

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

			•	
				•
				•
		•		
	•			
•				
•				

· ·				
	•			
		•		
			•	
	,		·	

		•
		•
		•
•	•	

PROCEEDINGS

OF THE

SCIENTIFIC MEETINGS

OF THE

ZOOLOGICAL SOCIETY OF LONDON.

INDEX.

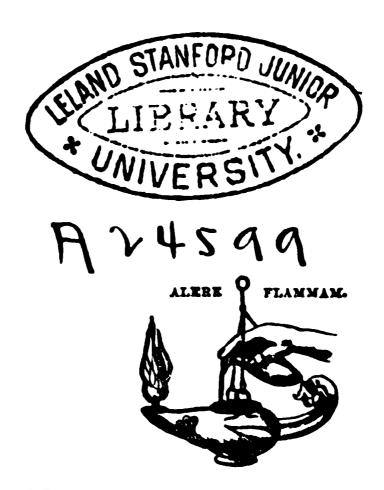
1881—1890.

PRINTED FOR THE SOCIETY, SOLD AT THEIR HOUSE IN HANOVER-SQUARE.

LONDON:

MESSES. LONGMANS, GREEN, AND CO., PATERNOSTER ROW.

1892.



PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, PLEET STREET.

CONTENTS.

		Page
List	of the Contributors, from 1881 to 1890, with References	
	to the several Articles contributed by each of them	1
Inde	ex of Species described and referred to, 1881 to 1890	107

	•	

LIST

OF THE

CONTRIBUTORS,

FROM 1881 to 1890,

With References to the several Articles contributed by each.

ABRAHAM, Kev. NENDICK.		Page
On the Habits of the Tree Trapdoor Spider of Graham's Town		40
Ady, J. E.		
Exhibition of some Microscopical Preparations of		
Bone	1883,	74
Anderson, Richard John, M.D., M.A., Professor of Natural History, Queen's College, Galway.		
On the so-called Pelvisternum of certain Verte-		
brates	1886,	163
Angas, George French, F.L.S., C.M.Z.S.		
Exhibition of a Collection of Butterflies from		
Dominica, W.I.	1883,	349
On the Terrestrial Mollusca of Dominica, collected		
during a recent visit to that Island	1883,	5 94
Proc. Zool. Soc. Index, 1881-90.	1	•

BARTLETT, A. D., A.L.S., Superintendent of the Society's Gardens (continued).		rage
On some Hybrid Bovine Animals bred in the Society's Gardens. (Plates XXXIV. & XXXV.)	1884,	399
On a Female Chimpanzee now living in the Society's Gardens. (Plate XLI.)	1885,	673
Remarks upon the Moulting of the Great Bird of Paradise	1887,	392
Observations on Wolves, Jackals, Dogs, and Foxes.	1890,	46
BARTLETT, EDWARD, Curator of the Maidstone Museum.		
On some Mammals and Birds collected by Mr. J. Hauxwell in Eastern Peru	1882,	373
BATES, HENRY WALTER, F.R.S., F.L.S., F.Z.S., &c.		
List of Coleoptera of the Families Carabidæ and Scarabæidæ collected by the late W. A. Forbes on		
the Lower Niger	1884,	404
On a Collection of Coleoptera from Korea (Tribes Geodephaga, Lamellicornia, and Longicornia) made		
by Mr. J. H. Leech, F.Z.S.	1888,	367
On some new Species of Coleoptera from Kiu- Kiang, China	1888,	380
On new Species of the Coleopterous Family Carabidæ, collected by Mr. J. H. Leech in Kashmir and		
Baltistan	1889,	210
On new Species of the Coleopterous Families Cicindelidæ and Carabidæ, taken by Mr. Pratt in		
Chang Yang, near Ichang on the Yang-tsze, China.	1889,	216
On new Genera and Species of Coleopterous Insects from Mount Kinibalu, North Borneo	1889,	383
On some Coleopterous Insects collected by Mr. W. Bonny in the Aruwimi Valley	1890,	479

Dimes H W EDS and Loope Maner PPS	Page
BATES, H. W., F.B.S., and JACOBY, MARTIN, F.E.S.	
List of a small Collection of Coleoptera obtained by Mr. W. L. Sclater in British Guiana	1887, 490
BATESON, WILLIAM, M.A., F.Z.S., Fellow of St. John's College, Cambridge, and Balfour Student in the University.	•
On some Cases of Abnormal Repetition of Parts in Animals	1890, 579
BAUER, Dr. F. H., C.M.Z.S.	
Letter from, containing remarks upon a Flying Lizard (Ptychozoon homalocephalum)	1885, 718
BEDDARD, FRANK EVERS, M.A., F.R.S.E., F.G.S., F.Z.S., Prosector to the Society, Lecturer on Biology at Guy's Hospital.	
Preliminary Notice of the Isopoda collected during the Voyage of H.M.S. 'Challenger.'—Part I.	1004 000
Serolis	1884, 330
On some Points in the Structure of Hapalemur griseus	1884, 391
Notice of a Memoir on the Anatomy and Systematic Position of a gigantic Earthworm (<i>Microchæta rappi</i>), from the Cape Colony	1884, 478
A Contribution to the Anatomy of Scopus um-	•
bretta	1884, 543
Note on the Presence of an Anterior Abdominal Vein in <i>Echidna</i>	1884, 553
On the Structural Characters and Classification	1005 100
of the Cuckoos	•
On the Heart of Apteryx	1885, 188
Notice of a Memoir on the Anatomy of the Son- daic Rhinoceros (Rhinoceros sondaicus)	1885, 541
On the Specific Characters and Structure of certain New-Zealand Earthworms. (Plates LII. & LIII.).	1885, 810

BEDDARD, FRANK E., M.A., F.R.S.E., F.G.S., F.Z.S., &c. (continued).		Page
Notes on the Visceral Anatomy of Birds.—No. I. On the so-called Omentum	1885,	836
Preliminary Notice of the Isopoda collected during the Voyage of H.M.S. 'Challenger.'—Part II.	1005	016
Munnopsidæ Nation of the Isomala cellected duri	1000,	ATO
Preliminary Notice of the Isopoda collected during the Voyage of H.M.S. 'Challenger.'—Part III	1886,	97
Note on the Air-sacs of the Cassowary	1886,	145
On the Syrinx and other Points in the Anatomy		
of the Caprimulgidæ	1886,	147
Note on the Structure of a large Species of Earth-		
worm from New Caledonia. (Plate XIX.)	1886,	16 8
On some Points in the Anatomy of Chauna cha-		
varia	1886,	178
Observations on the Ovarian Ovum of Lepidosiren (Protopterus). (Plates XXVIII. & XXIX.)	1886,	272
Descriptions of some new or little-known Earth-		
worms, together with an Account of the Variations		
in Structure exhibited by Perionyx excavatus, E. P	1886,	298
Notes on the Convoluted Trachea of a Curassow		
(Nothocrax urumutum), and on the Syrinx in certain	1000	201
Storks	1000,	321
Observations on the Development and Structure	1998	505
of the Ovum in the Dipnoi. (Plates LIILIV.)		
Notes on Brachyurus calvus. (Plate XII.)	1887,	118
On the Structure of a new Genus of Lumbricidæ	1997	154
(Thamnodrilus gulielmi) Frankling and Trankling and	1001,	104
Nos. I., III. (Plate XXXIII.)	1887,	372
Notes on a Point in the Structure of Myrmecobius	1887,	527
Contributions to the Anatomy of Earthworms.—		
No. IV	1887,	544

BEDDARD, FRANK E., M.A., F.R.S.E., F.G.S., F.Z.S., &c. (continued).		Page
Observations upon an American Species of <i>Perichæta</i> , and upon some other Members of the Genus. (Plates IV. & V.)	1890,	52
Exhibition of, and remarks upon, some living specimens of Oriental Earthworms, found in a green-house in Scotland	1890,	94
Notes on the Anatomy of the Condor	1890,	142
On the Structure of <i>Psophia</i> and on its Relations to other Birds	1890,	329
On the Minute Structure of the Eye in some Shallow-Water and Deep-Sea Species of the Isopod Genus Arcturus. (Plate XXXI.)	1890,	365
On the Anatomy of Podica senegalensis. (Plate XXXIX.)	1890,	425
BEDDARD, FRANK E., M.A., Prosector to the Society, Lecturer in Biology at Guy's Hospital, and TREVES, FREDERICK, F.R.C.S., Surgeon to and Lecturer in Anatomy at the London Hospital.		
On the Anatomy of Rhinoceros sumatrensis	1889,	7
BEDDOME, Col. RICHARD HENRY, F.L.S.		
Descriptions of Land-Shells from the Island of Koror, Pelew Group. (Plates XI. & XII.)	1889,	112
Bell, Francis Jeffrey, M.A., Sec.R.M.S., F.Z.S., Professor of Comparative Anatomy in King's College, London.		
Account of the Echinodermata collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast of Patagonia. (Plates VIII. & IX.)	1881	87
		~ -

Bell, F. Jeffery, M.A., Sec.R.M.S., F.Z.S., &c. (continued).		Page
Report on the Echinodermata collected by the Officers of H.M.S. 'Flying-Fish' on Christmas		
Island	1887,	523
Studies in the Holothuroidea.—VI. Descriptions of new Species. (Plate XLV.)	1887,	531
Exhibition of, and remarks upon, the integumentary glands of a Rocky-Mountain Goat	1887,	579
Exhibition of, and remarks upon, three specimens of a large Pennatulid	1888.	267
Descriptions of Four new Species of Ophiurids.		
(Plate XVI.)	1888,	281
Exhibition of, and remarks upon, a specimen of Cerianthus membranaceus in its tube	1888,	359
Report on a Collection of Echinoderms made at Tuticorin, Madras, by Mr. Edgar Thurston, C.M.Z.S.,		
Superintendent, Government Central Museum,		
Madras	1888,	383
Remarks upon Bipalium kewense	1889,	5
Additions to the Echinoderm Fauna of the Bay of		
Bengal	1889,	6
Descriptions of some new or rare Species of	1000	AH
Plexaurids. (Plate III.)	1009,	41
Exhibition of, and remarks upon, specimens of Virgularia mirabilis, Palinurus vulgaris, and Galathea		
strigosa	1889	394
Exhibition of, and remarks upon, some living	1000,	001
specimens of Bipalium	1890,	3
Notice of a Memoir entitled "Contributions to our		
Knowledge of the Antipatharian Corals "	1890,	361
Remarks as to the mode of life of the Pennatulids.	1890,	462
Exhibition of, and remarks upon, a specimen of		
Holothuria nigra	1890.	617

Bell, F. Jeffery, M.A., Sec. R.M.S., F.Z.S., and Smith, Edgar A., F.Z.S.		Page
Observations on the "British Marine Area"	1887,	56 0
Bennett, Dr. George, F.Z.S. Remarks upon the new Tree-Kangaroo (Dendro-lagus lumholtzi) of Northern Queensland	1885.	64
Bennett, George Frederick, C.M.Z.S.	,	
Observations on the Habits of the Echidna hystrix of Australia	1881,	737
Berlepsch, Hans Graf von, C.M.Z.S., and Taczanowski, L., C.M.Z.S.		
Liste des Oiseaux recueillis par MM. Stolzmann et Siemiradzki dans l'Ecuadeur occidental. (Plate L.).	1883,	536
Deuxième liste des Oiseaux recueillis dans l'Ecua- deur occidental par MM. Stolzmann et Siemiradzki. (Plate XXIV.)	1884,	2 81
Troisième liste des Oiseaux recueillis par M. Stolzmann dans l'Ecuadeur. (Plates VII. & VIII.)	1885,	67
BIDDULPH, LieutCol. John, F.Z.S.		
On the Wild Sheep of Cyprus. (Plate LVIII.)	1884,	59 3
On the Geograpical Races of the Rocky-Mountain Bighorn	1885,	67 8
BIDIE, Surgeon-Gen. GEORGE, C.I.E., F.Z.S.		
Exhibition of a photograph of, and remarks upon, Elephants in sexual congress	1887,	56 0
BLAAUW, F. E., C.M.Z.S.		
Letter from, containing remarks upon the Development of the Horns of the White-tailed Gnu (Catoblepas gnu)	1889.	9

Blanford, William Thomas, F.R.S., F.G.S., F.Z.S., &c.		Page
On a Collection of Reptiles and Frogs chiefly from Singapore. (Plates XX. & XXI.)		215
Notes on the Lizards collected in Socotra by Prof. I. Bayley Balfour. (Plate XLII.)	1881,	464
On a Collection of Persian Reptiles recently added to the British Museum. (Plate LIX.)	1881,	671
Report on the Collection of Drawings of Hima- layan Birds lately presented to the Society's Library by Mr. Brian H. Hodgson, F.Z.S.	1884,	56
Exhibition of, and remarks upon, a series of Heads of Ovis poli	1884,	326
Exhibition and description of a Skull of an apparently new Species of Paradoxurus (Paradoxurus jerdoni)	1885,	612
A Monograph of the Genus Paradoxurus, F. Cuv. (Plates XLIX. & L.)	1885,	780
Exhibition (on behalf of Capt. C. S. Cumberland) of a head of a Wild Sheep from Ladak	1885,	851
Exhibition of, and remarks upon, a stuffed skin of Paradoxurus jerdoni	1886,	420
Critical Notes on the Nomenclature of Indian Mammals	1887,	620
Exhibition of, and remarks upon, a photograph of the Indian Gaur (Bos gaurus)	1890,	463
On the Gaur (Bos gaurus) and its Allies. (Plate XLIX.)	1890,	592
BLASIUS, Dr. WILHELM, C.M.Z.S.		
On a Collection of Birds from the Isle of Ceram made by Dr. Platen in November and December		
1881	1882	697

BOCK, CARL.		Page
List of Land and Freshwater Shells collected in Sumatra and Borneo, with Descriptions of new Species. (Plate LV.)	1881,	628
BOETTGER, Dr. OSCAR, Frankfort-on-the-Main, C.M.Z.S.	ı	
On new Clausiliæ from the Levant, collected by Vice-Admiral T. Spratt, R.N. (Plates XXXIII. & XXXIV.)	1883,	324
On Five new Species of Shells of the Genus Buli- minus from the Levant, collected by Vice-Admiral		
T. Spratt	1885,	23
Bolton, Gambier, F.Z.S.		
Exhibition of a series of Photographs taken from Animals in the Society's Gardens and in the Mena- gerie of Mr. Walter Rothschild	1890,	401
Exhibition of, and remarks upon, a Photograph of Grévy's Zebra (Equus grevyi)	1890,	461
BOUCARD, ADOLPHE, C.M.Z.S.		
On a Collection of Birds from Yucatan. By A. BOUCARD. With Notes by OSBERT SALVIN	1883,	434
BOULENGER, GEORGE ALBERT, F.Z.S.		
Description of a new Species of Enyalius in the Brussels Museum. (Plate XXVI.)	1881,	246
On the Lizards of the Genera Lacerta and Acan- thodactylus. (Plates LXIII. & LXIV.)	1881,	739
Description of a new Species of Anolis from Yucatan	1881,	921
Notes on a South-American Frog lately living in the Society's Gardens. (Plate XIII.)		264
Observations on the Heloderma	1882.	631

- CAR FRANKS ALBERT, F.Z.S. (continued).		1,88
series Schoporus. (Plate LVI.)		, 7 61
Plate X.)		, 46
New Caledonia. (Plates XXI.		, 116
Species of Bufo from Japan.	1883,	139
The Laut Islands, formed by Mr. H. O.	1883,	386
Northern Peru. (Plates LVII.	1883,	635
New River a large Lizard of the Genus Phelsuma,	1884,	1
Reptiles and Batrachians from the Since Islands, collected and presented to the Museum by H. B. Guppy, Esq., M.B.,	1884,	210
Memoir on the Reptiles and Batra-	1884,	251
Ameription of a new Variety of Lacerta viridis,	1884,	418
Notes on the Edible Frog in England. (Plate	1884,	57 3
Minor. (Plate III.)	•	
Remarks upon a rare South-American Lizard	1885,	63
Exhibition of, and remarks upon, specimens of Amphisbænoid Lizard and Coral-Snake from	۱۹ ,۲,۲,۲ ۱۹	
Grazi	1885	397

BOULENGER, GEORGE ALBERT, F.Z.S. (continued).		Page
A Description of the German River-Frog (Rana esculenta, var. ridibunda, Pallas). (Plate XL.)	1885,	666
Description of a new Frog of the Genus Megalophrys. (Plate LV.)	1885,	850
Description of a new Iguanoid Lizard living in the Society's Gardens. (Plate XXIII.)	1886,	241
Remarks on Specimens of Rana arvalis exhibited in the Society's Menagerie. (Plate XXIV.)	1886,	242
First Report on Additions to the Batrachian Collection in the Natural History Museum. (Plate	1000	44.4
XXXIX.)		
On two European Species of Bombinator. (Plate L.)	1886,	499
On the South-African Tortoises allied to Testudo geometrica. (Plates LVII. & LVIII.)	1886,	54 0
Remarks on Prof. W. K. Parker's paper on the Skull of the Chameleons	1886,	54 3
List of the Reptiles collected by Mr. H. H. John- ston on the Cameroons Mountain	1887,	127
On a Collection of Reptiles and Batrachians made by Mr. H. Pryer in the Loo Choo Islands. (Plates		
XVII. & XVIII.)	1887,	146
On a new Geckoid Lizard from British Guiana	1887,	153
An Account of the Fishes collected by Mr. C. Buckley in Eastern Ecuador. (Plates XXXXIV.)	1887,	274
Second Contribution to the Herpetology of the Solomon Islands. (Plate XXVIII.)	1887,	333
On a new Gecko, of the Genus Chondrodactylus, from the Kalahari Desert	1887,	339
On a new Snake of the Genus Lamprophis now living in the Society's Gardens. (Plate XXXIV.)	1887,	397
Report on the Reptiles collected by the Officers of H.M.S. 'Flying-Fish' on Christmas Island	1887	516

		Vara
BOULENGER, GEORGE ALBERT, F.Z.S. (continued).		Page
On the Systematic Position of the Genus Miolania,	•	
Owen (Ceratochelys, Huxley)	1887,	554
Notes on Emys blandingii. (Plate L.)	1887,	555
Exhibition of, and remarks upon, some living		
specimens of an African Batrachian (Xenopus lævis).	1887,	563
A List of the Reptiles and Batrachians collected by Mr. H. H. Johnston on the Rio del Rey, Came-	1004	5 04
roons District, W. Africa	1887,	564
On a new Species of Hyla from Port Hamilton, Corea, based on an example living in the Society's		
Gardens. (Plate LI.)	1887,	57 8
Description of a new Genus of Lizards of the		
Family Teiidæ	1887,	64 0
An Account of the Fishes obtained by Surgeon-		
Major A. S. G. Jayakar at Muscat, East Coast of		
Arabia. (Plate LIV.)	1887,	653
Third Contribution to the Herpetology of the		
Solomon Islands	1888,	88
Note on the Classification of the Ranida	1888,	204
Exhibition of, and remarks upon, the type spe-		
cimen of a new Marsupial Tree-Frog (Nototrema	1000	010
fissipes) from Pernambuco	1888,	219
Description of a new Land-Tortoise from South		
Africa, from Specimens living in the Society's	1999	951
Gardens. (Plate XIV.)	1000,	201
Exhibition of, and remarks upon, a new Genus of Snakes, Azemiops feee	1888	266
On the Scaling of the Reproduced Tail in Lizards.		
On the Reptiles of Christmas Island	1888,	554
On the Species of Rhacophorus confounded under	1000	o⊢ r
	1889,	41
On some Specimens of Lizards in the Zoological Museum of Halle (Saale). (Plate XV.)	1 220	1/19
MIDSOUM OF FIBILE (DUBLE). (FIBILE A.V.)	TOOD,	TAO

		Dogo
BOULENGER, GEORGE ALBERT, F.Z.S. (continued).		Page
Second Account of the Fishes obtained by Surgeon-		
Major A. S. G. Jayakar at Muscat, East Coast of		
Arabia. (Plates XXVXXVIII.)	1889,	236
Note on Python curtus. (Plate XLV.)	1889,	432
Fourth Contribution to the Herpetology of the		
Solomon Islands. (Plate II.)	1890,	3 0
List of Reptiles, Batrachians, and Freshwater		•
Fishes collected by Professor Moesch and Mr. Iversen		
in the district of Deli, Sumatra	1890,	31
First Report on Additions to the Lizard Collection		
in the British Museum (Natural History). (Plates		
VIII.–XI.)	1890,	77
Second Report on Additions to the Batrachian		
Collection in the Natural-History Museum. (Plates		
XXV. & XXVI.)	1890,	323
Descriptions of two new Species of the Siluroid		
Genus Arges. (Plate XLI.)	1890,	450
Note on the Secondary Sexual Characters in the		
South-African Tortoises of the Genus Homopus	1890,	521
Remarks upon an early reference to the Syrian		
Newt, Molge vittata, Gray	1890,	591
Exhibition of, and remarks upon, the Skull of a		
large Sea-Snake (Distira cyanocineta) and three Skulls		
of the Green Turtle	1890,	617
Notice of a Memoir entitled "Reptiles and Batra-		
chians of Barbary (Morocco, Algeria, Tunisia), based		
chiefly upon the notes and collections made in		
1880-84 by M. Fernand Lataste"	1890,	618
Remarks on the Chinese Alligator. (Plates LI. &		
LII.)	1890,	619
On the Presence of Pterygoid Teeth in a Tailless		
Batrachian (Pelobates cultripes), with Remarks on the		
Localization of Teeth on the Palate in Batrachians	404	• • •
and Reptiles	1890,	664
Proc. Zool. Soc. Index, 1881–90.	2	

Bourne, Alfred Gibbs, D.Sc. (Lond.), F.L.S., Fell. Univ. Coll. Lond., Fell. Madras Univ., Professor of Biology in the Presidency College, Madras.		Page
On Indian Earthworms.—Part I. Preliminary Notice of Earthworms from the Nilgiris and She- varoys	1886,	662
BOURNE, GILBERT C., B.A., New College, Oxford.		
General Observations on the Fauna of Diego Garcia, Chagos Group	1886,	33 1
Brady, George Stewardson, M.D., F.R.S., F.L.S., Professor of Natural History in the Durham College of Science, Newcastle-upon-Tyne. Notes on Freshwater Entomostraca from South Australia. (Plates VIIIX.)	1886,	82
Brady, Henry Bowman, F.R.S., Parker, W. K., F.R.S., and Jones, T. Rupert, F.R.S.		
Notice of Memoir on the Foraminifera procured on the Abrohlos Bank during the Cruise of H.M.S. 'Plumper'	1887,	3
Brydon, Major William, B.S.C., F.Z.S.		
Exhibition of an Egg of Blyth's Tragopan (Ceri- ornis blythi) Letter from, containing an account of his efforts	1884,	477
to procure Budorcas taxicolor for the Society	1884,	477
Buckley, Thomas Edward, B.A., F.Z.S. On the Variability of Plumage exhibited by the Red Grouse (Lagopus scoticus)	1882,	112
BULLER, Sir WALTER LAWRY, K.C.M.G., D.Sc., F.R.S., C.M.Z.S.		
On a Species of Crested Penguin (Eudyptes sclateri) from the Auckland Islands. (Plate IX.)	1889,	82

BURMEISTER, Dr. HERMANN, F.M.Z.S.		rage
Letter from, describing a Humming-bird from Tucuman	1887,	638
Burton, Walter, F.Z.S.		
Exhibition of a supposed Hybrid between a common hen Pheasant and a male Blackcock	1883,	57 8
BUTLER, ARTHUR GARDINER, F.L.S., F.Z.S., &c., Assistant Keeper, Zoological Department, British Museum.		
Account of the Lepidoptera, Orthoptera, and Hemiptera collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast		
of Patagonia	1881,	82
On the Lepidoptera collected in Socotra by Prof. I. Bayley Balfour. (Plate XVIII.)	1881,	175
On a Collection of Lepidoptera from Western India, Beloochistan, and Afghanistan	1881,	602
On some new or little-known Spiders from Madagascar. (Plate LVII.)	1882,	763
On a Collection of Indian Lepidoptera received from LieutColonel Charles Swinhoe; with numerous		
Notes by the Collector. (Plate XXIV.)	1883,	144
List of Lepidoptera collected by Mr. H. O. Forbes in the Islands of Timor Laut. (Plate XXXVIII.)	1883,	365
On a Collection of Lepidoptera made by Major J. W. Yerbury at or near Aden. (Plate XLVI.)	1884,	47 8
An Account of two Collections of Lepidoptera recently received from Somali-land. (Plate XLVII.).	1885,	756
Note on Aporia hippia	1886,	80
On Lepidoptera collected by Major Yerbury in Western India. (Plate XXXV.)	1886,	355
Report on the Lepidoptera collected by the Officers of H.M.S. 'Flying-Fish' on Christmas Island	1887,	5 22

BUTLER, ARTHUR GARDINER, F.L.S., F.Z.S., &c. (con-tinued).	•	Page
On two small Collections of African Lepidoptera recently received from Mr. H. H. Johnston	1887,	567
On the Lepidoptera received from Dr. Emin Pasha	1888,	56
Descriptions of some new Lepidoptera from Kili-	1000	0.1
manjaro		91
On the Lepidoptera of Christmas Island	1888,	542
Description of a new Genus of Fossil Moths belonging to the Geometrid Family Euschemida. (Plate XXXI.)	1889,	29 2
BUTLER, ARTHUR G., F.L.S., F.Z.S., &c., and FENTON, MONTAGUE.		
The Butterflies from Japan, by A. G. BUTLER, with which are incorporated Notes and Descriptions of new Species by Montague Fenton	1881,	846
BUTLER, GERARD W., B.A.		
On the Subdivision of the Body-cavity in Lizards, Crocodiles, and Birds. (Plates XLVIXLIX.)	1889,	452
On the Relations of the Fat-bodies of the Sauro- psida. (Plates LIX. & LX.)	1889,	6 02
Butt, George Frederick, F.Z.S.		
Exhibition of two examples of a variety of the Red Grouse (Lagopus scoticus) shot in Westmoreland	1884,	45
Büttikofer, J., C.M.Z.S.		
Letter from, containing remarks upon the question as to the mode in which the so-called nests of Callocalia are formed.	1885,	610
Buxton, E. W.		
Notes on the Wild Sheep and Mountain-Antelope of Algeria	1890,	361

CALDWELL, JAMES, C.M.Z.S.		rage
Letter from, containing notice of the discovery of a hitherto unknown deposit of Dodo Bones	1885,	719
CAMBRIDGE, Rev. OCTAVIUS PICKARD, M.A., F.R.S., C.M.Z.S., Hon. Mem. New-Zealand Institute.		
Exhibition of, and remarks upon, a Hymeno- pterous Parasitic Insect	1881,	259
On a new Spider of the Family Theraphosidæ. (Plate LX.)	1881,	682
On some new Genera and Species of Araneidea. (Plate LXVI.)	1881,	765
On new Genera and Species of Araneidea. (Plates XXIXXXXI.)	1882,	423
On some new Genera and Species of Spiders. (Plates XXXVI. & XXXVII.)	1883,	352
On two new Genera of Spiders. (Plate XV.)	1884,	196
On some new Species and a new Genus of Araneidea. (Plate II.)		34
On a new Tree Trap-door Spider from Brazil	1889,	250
On some new Species and two new Genera of Araneidea. (Plate LIII.)		620
Camerano, Dr. Laurentio.		
Amphibiorum Italiæ enumeratio systematica	1884,	421
CAMPBELL, FRANCIS MAULE, F.L.S., F.Z.S.		
Exhibition of a pair of Pallas's Sand-Grouse, and remarks on the numerous recent occurrences of this		
bird in Western Europe	1888,	291
CARPENTER, PHILIP HERBERT, M.A., D.Sc., F.R.S., Assistant Master at Eton College.		
Exhibition of, and remarks upon, some microsco- pical preparations of Antedon eschrichti	1882,	722

Conneymon D Hunnana M A & (Page
CARPENTER, P. HERBERT, M.A., &c. (continued).	1000	-01
On the Classification of the Comatulæ	1882,	731
Champion, George C., F.Z.S., F.E.S.		
On the Heteromerus Coleoptera collected by Mr. W. Bonny in the Aruwimi Valley. (Plate LVI.)	1890,	637
CLARAZ, GEORGES.		
Letter from, on the Rheas of South America	1885,	324
CLABK, JOHN W., M.A., F.Z.S.		
On a Sea-Lion from the East Coast of Australia (Otaria cinerea, Péron)	1884,	188
COCKERELL, THEODORE D. A., F.Z.S.		
Exhibition of, and remarks upon, a living specimen of a Variety of Parmacella valenciennesi	1886,	137
Exhibition of, and notes upon, some Mollusca taken at Isleworth, Middlesex	1887,	362
Letter from, containing remarks on Atavism	1888,	219
Exhibition of, and remarks upon, a series of Galls from Colorado	1890,	97
Cocks, Alfred Heneage, F.Z.S.		
Note on the Breeding of the Otter	1881,	249
COLLETT, Professor ROBERT, C.M.Z.S.		
On Halichærus grypus, and its Breeding on the Fro Islands off Throndhjems-fjord in Norway	1881,	3 80
On some apparently new Marsupials from Queensland. (Plates XXIXXXXII.)	1884,	381
On Echidna acanthion from Northern Queens- land. (Plate X.)	1885,	148
Notice of a Memoir containing an Account of the External Characters of the Northern Fin-Whale	1886,	82
On a new Pediculate Fish from the Sea off Madeira. (Plate XV.)	1886,	138

COLLETT, Prof. ROBERT, C.M.Z.S. (continued).		Page
On the Hybrid between Lagopus albus and Tetrao tetrix. (Plates XXI. & XXII.)		224
On the External Characters of Rudolphi's Rorqual (Balænoptera borealis). (Plates XXV. & XXVI.)	1886,	243
On Phascologale virginiae, a rare Pouched Mouse from Northern Queenland. (Plate LX.)		548
Exhibition of a nest, eggs, and two young ones in down of the Ivory Gull		291
COOKE, Rev. ALFRED HANDS, M.A., F.Z.S.		
On the Generic Position of the so-called Physic of Australia		136
Cornély, Joseph M., C.M.Z.S.		
Letter from, respecting the breeding of Michie's Deer in his Menagerie		320
Cotes, E. C.		
Letter from, asking for assistance in studying the question of Economic Entomology in India		266
Crane, Agnes.		
Notes on the Habits of the Manatees (Manatus australis) in Captivity in the Brighton Aquarium		456
On a Brachiopod of the Genus Atretia, named in MS. by the late Dr. T. Davidson	1886,	181
CRAWSHAY, RICHARD.		
On the Antelopes of Nyasa-land	1890,	648
CROWLEY, PHILIP, F.L.S., F.Z.S.		
Exhibition of some Pupæ of Nocturnal Lepi- doptera from Natal	1886,	296

		Page
DAY, FRANCIS, C.I.E., F.L.S., F.Z.S., &c.		T ago
On the Range of Apogon ellioti	1881,	65 0
On the Identity of Anguilla kieneri, Günther,		
with a Gadoid Lycodes	1882,	5 36
On the Identity of Arnoglossus lophotes, Günther,		
with A. grohmanni. (Plate LIII.)	1882,	748
On Hybrids between Salmon and Trout	1882,	751
On Races and Hybrids among the Salmonida	1884,	17
Exhibition of, and remarks upon, a specimen of a		
Dog-fish (Acanthias vulgaris) internally devoured by		
parasites	1884,	44
On Races and Hybrids among the Salmonida.—		
Part II	1884,	376
On the Occurrence of Lumpenus lampetriformis	_	
off the East Coast of Scotland. (Plate XLI.)	1884,	445
On Races and Hybrids among the Salmonida.—	1004	2 01
Part III. (Plates LVI. & LVII.)	1884,	981
On Races and Hybrids among the Salmonidæ.—	1005	0.11
Part IV.	1000,	241
Exhibition of, and remarks upon, a specimen of the Vendace (Coregonus vandesius), the diseased in-		
testine of a Sea-Trout, and a portion of the sifting-		
apparatus of the Basking-Shark (Selache maxima)	1885,	483
On a supposed Hybrid between the Dab (Pleuro-		
nectes limanda) and the Flounder (P. flesus). (Plate		
LXII.)	1885,	929
Exhibition of a specimen of a hybrid Pilchard,		
and of a specimen of a Salmo purpuratus raised in		
this Country	1887,	5 0
On a supposed Hybrid between the Pilchard		
(Clupea pilchardus) and the Herring (C. harengus),	4 60 60 6 -	
and on a specimen of Salmo purpuratus. (Plate XV.)	1887,	129
On the Occurrence of Scorpaena scrofa off the		
South Coast of England	1887.	342

DAY, FRANCIS, C.I.E., F.L.S., F.Z.S., &c. (continued).		Page
Exhibition of, and remarks upon, a specimen of the Spanish Loach (Cobitis tænia) and of some		
hybrid Salmonidæ	1888,	3
Observations on the Fishes of India.—Part I	1888,	25 8
DENDY, ARTHUR, B.Sc., F.L.S.		
Abstract of a Memoir on the West-Indian Chalinina, with Descriptions of new Species	1887,	503
Report on the Porifera collected by the Officers of H.M.S. 'Flying-Fish' on Christmas Island.		
(Plate XLIV.)	1887,	524
DICKSON, EDWARD DALZEL, M.D., C.M.Z.S.		
Remarks upon two Newts (Molge vittata) trans-		
mitted to the Society	1885,	834
On a Collection of Fishes made at Constantinople.	1889,	135
DISTANT, WILLIAM LUCAS, F.E.S.		
Additions to the Rhynchotal Fauna of the Ethio-		
pian Region. (Plate XXXI.)	1881,	270
On some undescribed Cicadidæ from the Aus-		
tralian and Pacific Regions. (Plate VII.)	1882,	125
Contribution to a proposed Monograph of the Homopterous Family Cicadidæ.—Part 1. (Plate		
XXV.)	1883,	187
On the Rhynchota collected by the late W. A.	•	
Forbes on the Lower Niger	1884,	458
Report on a Collection of Rhynchota made at Yambuya, on the River Aruwimi, by Mr. W. Bonny,		
of the Emin Pasha Relief Expedition under Mr. H. M. Stanley	1890.	473
Dobie, W. H.	,	
Exhibition of, and remarks upon, a specimen of		
Sabine's Gull (Xema sabinii), shot at Mostyn, on the		
coast of Flintshire, North Wales	1886,	81

DOBSON, GEORGE EDWARD, M.A., M.B., F.R.S., F.L.S.,	Page	
F.Z.S.		
Notes on the Anatomy of the Erinaceidæ	1881, 389	
On the Structure of the Pharynx, Larynx, and Hyoid Bones in the <i>Epomophori</i> ; with Remarks on its Relation to the Habits of these Animals	1881, 685	
Notes on the Muscular Anatomy of Cercopithecus		
callitrichus	1881, 812	
On the Natural Position of the Family Dipodidæ.	1882, 64 0	
On the Myology and Visceral Anatomy of Capromys melanurus, with a Description of the Species. (Plates XVIIIXXI.)	1884, 233	
On the Unimportance of the Presence or Absence of the Hallux as a Generic Character in Mammalogy, as shown by the gradual Disappearance of this Digit within the limits of a single Genus	1884, 402	
Exhibition of, and remarks upon, a diagram designed to illustrate the Evolution of the Mammalia according to Prof. Huxley		
Exhibition of, on behalf of M. Lataste, and remarks upon, two skulls of <i>Crocidura aranea</i> with anomalous dentition	1885, 324	
On the Genus Myosorex, with Description of a new Species from the Rio del Rey (Cameroons)		
District	1887, 575	
A Synopsis of the Genera of the Family Soricidæ.	1890, 49	
Douglas-Ogilby, J. See Ogilby, J. Douglas.		
DRESSER, HENRY EELES, F.L.S., F.Z.S.		
Exhibition of examples of Saxicola deserti and Picus pubescens—the former shot in Clackmannan-		
shire, the latter in France	1881, 453	
Exhibition of, and remarks upon, the identity of Melittophagus boehmi and Merops dresseri	1882, 634	

Dresser, Henry Eeles, F.L.S., F.Z.S. (continued).	•	Page
Exhibition of, and remarks upon, a specimen of Merops philippinus, stated to have been obtained		
near the Snook, Seaton Carew	1883,	1
Exhibition of, and remarks upon, some Ringed Pheasants from Corea	1883,	466
Exhibition of, and remarks upon, specimens of Sylvia nisoria and Hypolais icterina, killed in Nor-		
folk	1884,	477
Exhibition of, and remarks upon, specimens of the American Killdeer Plover (<i>Ægialitis vocifera</i>) and the Desert Wheatear (<i>Saxicola deserti</i>) killed in		
Great Britain	1885,	835
Exhibition of, and remarks upon, some specimens of a Titmouse obtained by Dr. Guillemard in Cyprus.	1887,	563
Exhibition of, and remarks upon, an example of a new Species of Shrike (Lanius raddei) from the	1000	224
Transcaspian District	1888,	291
Exhibition of, and remarks upon, some eggs of the Adriatic Black-headed Gull and the Slender-billed		
Gull obtained in Andalusia	1889,	316
Druce, Herbert, F.L.S., F.Z.S., &c.		
Descriptions of a new Genus and new Species of		
Heterocera. (Plates LX. & LXI.)	1882,	777
Descriptions of new Species of Zygænidæ and		
Arctiida. (Plates XXXIX. & XL.)	1883,	372
On the Lepidoptera collected by the late W. A.		
Forbes on the Banks of the Lower Niger.—HETERO-		
CERA. (Plate XVII.)	1884,	219
On a Collection of Heterocera from Dominica.		
(Plate XXV.)	1884,	321
Descriptions of new Species of Lepidoptera		
Heterocera, chiefly from South America. (Plates		
XXXII. & XXXIII.)	1885,	518

		$\mathbf{D}_{\alpha} \sim \alpha$
DRUCE, HERBERT, F.L.S., F.Z.S., &c. (continued).	•	Page
Descriptions of some new Species of Heterocera from Tropical Africa. (Plates XXXVII. & XXXVIII.)	1886,	409
Descriptions of some new Species of Lepidoptera Heterocera, mostly from Tropical Africa. (Plate LV.)	1887.	668
List of Lepidoptera Heterocera collected by Mr. C. M. Woodford at Suva, Vitu Levu, Fiji Islands, with the Descriptions of some new Species. (Plate XIII.)	·	
List of the Lepidoptera Heterocera, with Descriptions of the new Species, collected by Mr. C. M. Woodford at Aola, Guadalcanar Island, Solomon	1000,	210
Islands. (Plate XXIX.)	1888,	570
terocera from Central and South America. (Plates XLII. & XLIII.)	1890,	493
DEUMMOND-HAY, LtCol. HENRY M., C.M.Z.S.		
Exhibition of a specimen of the Desert Wheatear (Saxicola deserti) killed in Scotland	1888,	140
Duncan, Professor Peter Martin, M.B. (Lond.), F.R.S., Pres. Royal Micros. Soc. &c.		
On some recent Corals from Madeira. (Plate VIII.)	1882,	213
On the Madreporarian Genus Phymastræa of Milne-Edwards and Jules Haime, with a Description of a new Species	1883,	406
Dybowski, Dr.		
Notice sur la différence sexuelle entre les crânes de la Rhytina stelleri	1883,	72
Elwes, Henry John, F.L.S., F.Z.S., &c.		
On the Butterflies of Amurland, North China, and Japan	1881,	856

ELWES, HENRY JOHN, F.L.S., F.Z.S., &c. (continued).		Page
On a Collection of Butterflies from Sikkim. (Plate XXV.)	1882,	39 8
Remarks upon his recent Expedition to the Aures Mountains in Algeria	1882,	459
On Butterflies of the Genus Parnassius. (Plates LIV.)	1886,	6
Description of some new Lepidoptera from Sik-kim	1887,	444
On some new Moths from India. (Plates XXXII. -XXXIV.)	1890,	37 8
EMIN PASHA, Dr., C.M.Z.S.		
Letter from, containing remarks upon the presence of an Anthropoid Ape in Eastern Equatorial Africa.	1886,	418
Letter from, referring to some Collections sent to the British Museum	1887,	564
Letter from, concerning the despatch of Natural History objects	1888,	35 8
Letters from, concerning some Zoological Specimens forwarded for the Society's acceptance	1890,	361
Letter from, containing Remarks upon a Striped Hyæna occurring in Tabora, East Africa	1890,	647
ESPEUT, WILLIAM BANCROFT, F.L.S.		
On the Acclimatization of the Indian Mungoos in Jamaica	1882,	712
EVERETT, ALFRED HAST, C.M.Z.S.		
Extract from a letter, containing a notice of the Collection made by Mr. Whitehead on Kina Balu Mountain in Northern Borneo	1887,	502
Remarks on the Zoo-geographical Relationships of the Island of Palawan and some adjacent Islands. (Plate XXIII.)	1890	990
	***	44U

FAYRER, Sir JOSEPH, K.C.S.I., M.D., LL.D., F.R.S.,		Page
F.Z.S.		
Remarks on the Bite of the Heloderma	1882,	632
Exhibition of, and remarks upon, a portion of a Deer's Horn apparently gnawed by other Deer	1883,	57 8
Exhibition of some additional specimens of Deer's Antlers gnawed by other Deer	1884,	2
FENTON, MONTAGUE, and BUTLER, ARTHUR G., F.L.S, F.Z.S., &c.		
On Butterflies from Japan, by A. G. BUTLER, with which are incorporated Notes and Descriptions of New Species by Montague Fenton	1881,	846
Program Do Omno CM 79 kg		
Firsch, Dr. Otto, C.M.Z.S., &c. On a new Species of Wild Pig from New Guinea.	1886,	217
Fisk, Rev. George H. R., C.M.Z.S.		
Extract from a letter from, concerning ways in which the increase of Snakes is kept within moderate		
limits	1883,	32
Remarks upon a Snake (Pelamis bicolor) captured at the entrance to Table Bay	1885,	482
Extract from a letter, respecting the killing and eating, by a Mouse, of a young venomous Snake	1887,	340
Extract from a letter containing remarks upon Bipalium kewense	1889,	5 86
Exhibition of an albino Bat from Somerset West, Cape Colony	1890,	97
FLETCHER, J. J., M.A. (Syd.), B.Sc. (Lond.), and LISTER, J. J., B.A., F.Z.S., St. John's College, Cambridge, Demonstrator of Comparative Anatomy in the University of Cambridge.		
On the Condition of the Median Portion of the Vaginal Apparatus in the Macropodida	1881,	976

FLOWER, WILLIAM HENRY, C.B., LL.D., F.R.S., F.L.S. President of the Society, Superintendent of the Natural History Collection, British Museum.	•	Page
On the Elephant Seal, Macrorhinns leoninus	e	
(Linn.)		145
Notes on the Habits of the Manatee	. 1881,	45 3
On the Mutual Affinities of the Animals composing the Order EDENTATA	•	358
Remarks on the death of Charles Darwin	. 1882,	390
On the Cranium of a new species of Hyperoodon from the Australian Seas		392
Exhibition of, and remarks upon, the Skull of a young Chimpanzee		634
Exhibition of a photograph (presented to the Society by James Farmer, F.Z.S.) of Seal Point Farallone Islands	,	722
On the Whales of the Genus Hyperoodon	. 1882,	722
On the Arrangement of the Orders and Familie of existing Mammalia		178
On the Characters and Divisions of the Family	•	466
On a Specimen of Rudolphi's Rorqual (Balænopter borealis, Lesson), lately taken on the Essex Coast.		513
Remarks upon the Burmese Elephant deposite in the Society's Gardens		44
Remarks on the Society's Removal to their New Premises		205
Exhibition of, and remarks upon, four Skulls of the Common Bottle-nose Whale (Hyperoodon ros	3-	
tratus), showing the Development, with age, of the Maxillary Crests		206
Exhibition of a mass of pure Spermaceti obtaine from the "Head-matter" of Hyperoodons		206

FLOWER, WILLIAM HENRY, C.B., LL.D., F.R.S., F.L.S. (continued).		Page
Note on the Dentition of a young Capybara (Hydrochærus capybara)	1884,	252
Note on the names of two Genera of Delphinida.	1884,	417
Exhibition of, and remarks upon, a rare species of Armadillo belonging to the Museum of the Scarborough Philosophical Society	1886,	419
Extracts from a letter from Dr. Emin Pasha, containing some remarks upon Natural History specimens procured in Monbottu	1887,	46 8
Exhibition of a photograph of, and remarks upon, a specimen of Rudolphi's Whale (Balænoptera borealis) taken in the Thames	1887,	564
On the Pigmy Hippopotamus of Liberia, Hippopotamus liberiensis (Morton), and its claims to distinct Generic Rank	1887,	612
Exhibition of, and remarks upon, a specimen of a Japanese Domestic Cock with elongated upper tail-coverts	1888,	24 8
Exhibition of, and remarks upon, the skin of the face of a male African Rhinoceros with a third horn.	1889,	448
Exhibition of, and remarks upon, a photograph of the nest of a Hornbill (<i>Toccus melanoleucus</i>) in which the female was shown "walled in"	1890,	401
FORBES, HENRY OGG, F.Z.S., F.R.G.S.		
	1883,	115
On the Habits of Thomisus decipiens, a Spider from Sumatra. (Plate LI.)	1883,	5 86
On a new Species of Thrush from Timor Laut, with remarks on some rare Birds from that Island and from the Moluccas. (Plates LII. & LIII.) Proc. Zool. Soc. Index, 1881-90.	_	588

Forbes, William Alexander, B.A., F.L.S., F.Z.S., &c. (continued).		Page
Note on the Gall-bladder, and some other Points in the Anatomy of the Toucans and Barbets (Capitonidae) On some Points in the Anatomy of the Indian Darter (Plotus melanogaster), and on the Mechanism	1882,	94
of the Neck in the Darters (<i>Plotus</i>), in connexion with their Habits	1882,	208
Description of the Pterylosis of Mesites, with Remarks on the Position of that Genus	1882,	267
On some Points in the Anatomy of the Great Anteater (Myrmecophaga jubata). (Plate XV.)	1882,	287
Note on a Peculiarity in the Trachea of the Twelve- wired Bird-of-Paradise (Seleucides nigra)	1882,	333
On the Convoluted Trachea of two Species of Manucode (Manucodia atra and Phonygama gouldi); with Remarks on similar Structures in other Birds.	1882,	347
Note on an Abnormal Specimen of Pithecia satanas.	1882,	442
On some Points in the Anatomy of the Todies (Todidæ), and on the Affinities of that Group	1882,	442
Note on some Points in the Anatomy of an Australian Duck (Biziura lobata)	1882,	45 5
Contributions to the Anatomy of Passerine Birds. —Part V. On the Structure of the Genus Orthonyx.	1882,	54 4
Exhibition of, and remarks upon, some prepara- tions showing the rudimentary hallux of several birds commonly described as three-toed	1882,	54 8
Contributions to the Anatomy of Passerine Birds. —Part VI. On Xenicus and Acanthisitta as types of		
a new Family (Xenicilæ) of Mesomyodian Passeres from New Zealand	1882,	5 69
Supplementary Notes on the Anatomy of the	,	
Chinese Water-Deer (Hydropotes inermis)	1882,	636

assistant to the		Page
Plate	1888,	135
The Control of the Co		
e secretary, concerning	1881,	916
* S.Z.S., Strickland Curator in Advanced Morphology of in Advanced Cambridge.		
Anatomy of Pterocles, with	1882,	312
Note that a Smithers as affected by their sources AXVII. & XXVIII.)	1882,	409
The Success Apparatus of the Tenuirostres.	1883,	62
and the communication on the Arrangement and the communication of the Avian Syrinx	1883,	74
of Education Differences in the three Species	1885,	308
Newscar of the Numbers and on the Phylogenetic	1888,	65 5
Plate XXXII.)		
GRAN, CHARLES J., M.A., F.E.S.		
On the Colcoptera of Christmas Island	1888,	5 38
GARRETT, ANDREW J., of Huahine, Society Islands. On the Terrestrial Mollusks of the Viti Islands.—		
On the Terrestran monuses of the viti Islands.—	1887.	164

GARRETT, ANDREW, &c. (continued).		Page
On the Terrestrial Mollusks of the Viti Islands.— Part II.	1887,	284
Garson, John George, M.D., F.Z.S.		
Notes on the Anatomy of Sus salvanius (Porcula		
salvania, Hodgson).—Part I. External Characters and Visceral Anatomy	1883,	413
Exhibition of a specimen of Lithodes maia, the Northern Stone-Crab	1884,	329
GERRARD, EDWARD, Jun.		
Exhibition of specimens of the heads and skulls of two African Rhinoceroses (Rhinoceros bicornis and R. simus)	1886,	125
GIGLIOLI, HENRY HILLYER, C.M.Z.S.		
On a supposed new Genus and Species of Pelagic Gadoid Fishes from the Mediterranean. (Plate XXXIV.)	1889,	32 8
Giglioli, Henry H., C.M.Z.S., and Salvadori, Tommaso, C.M.Z.S.		
Brief Notes on the Fauna of Corea and the adjoining coast of Manchuria. (Plate LII.)	1887,	5 80
GODMAN, FREDERICK DUCANE, F.R.S., F.L.S., F.Z.S.		
A List of the Lepidoptera collected by Mr. H. H. Johnston during his recent expedition to Kilima-		
njaro	1885,	537
Exhibition of a series of examples of Danais plexip- pus from various localities	1886,	154
Exhibition of a pair of Ornithoptera victoriæ	1887,	190
GODMAN, FREDERICK DUCANE, F.L.S., F.Z.S., and Salvin, Osbert, M.A., F.R.S., F.Z.S.		
On a new Species of Agrias from the Valley of		
the Amazons. (Plate XIX.)	1882,	33 8

		Page
GODMAN, F. DUCANE, and SALVIN, OSBERT (continued).		- 45 0
On some Rhopalocera from New Ireland	1882,	754
On a third Species of Otidiphaps	1883,	33
Note on the Variation of certain Species of		
Agrias	1883,	384
On the Lepidoptera collected by the late W. A. Forbes on the Banks of the Lower Niger.—RHOPA-		
LOCERA. (Plate XVII.)	1884,	219
A List of the Rhopalocera collected by Mr. G.	•	
French Angas in the Island of Dominica. (Plate		
XXV.)	1884,	314
•		
GODWIN-AUSTEN, LieutCol. HENRY HAVERSHAM, F.R.S., F.Z.S., &c.		
On the Land-Shells of the Island of Socotra col-		
lected by Prof. I. Bayley Balfour.—Part I. Cyclos-		
TOMACEÆ. (Plates XXVII. & XXVIII.)	1881,	25 1
On the Land-Shells of the Island of Socotra col-		
lected by Prof. I. Bayley Balfour.—Part II. Heli-		
CACEÆ. (Plates LXVIII. & LXIX.)	1881,	801
On Specimens of the Male and Female of Phasia-		
nus humia, from Munipur, with a Description of the		
latter. (Plate LI.)	1882,	715
On the Freshwater Shells of the Island of Socotra		
collected by Professor I. Bayley Balfour.—Part III.	1000	_
(Plates I. & II.)	1883,	2
Exhibition of, and remarks upon, an old Indian	1004	051
drawing containing a figure of a White Elephant	1884,	251
On some Land-Mollusks from Burmah, with Descriptions of some new Species.—Part I	1888,	240
On a Collection of Land-Shells made in Borneo		
by Mr. A. Everett, with Descriptions of supposed		
new Species.—Part I. CYCLOSTOMACEÆ. (Plates		
XXXVXXXIX.)	1889,	332

GOODCHILD, JOHN GEORGE, F.Z.S., F.G.S., H.M. Geological Survey.		Page
Observations on the Disposition of the Cubital Coverts in Birds	1886,	184
Goodwin, A. P., F.R.G.S.		
Exhibition of, and remarks upon, some rare Paradise-birds, procured during Sir William Macgregor's recent expedition to Mount Owen-Stanley. New Guinea	1889,	451
GORHAM, Rev. HENRY STEPHEN, F.Z.S., F.E.S.		
Descriptions of new Species of Beetles belonging to the Family Erotylida. (Plate XVIII.)	1883,	75
Revision of the Phytophagous Coleoptera of the Japanese Fauna: Subfamilies Cassidina and His-	1005	200
pinæ	1885,	280
On new Genera and Species of Endomychidæ. (Plate XVII.)	1886,	154
On the Classification of the Coleoptera of the Subfamily Languriides	1887,	358
Revision of the Japanese Species of the Coleo- pterous Family Endomychidæ. (Plate LIII.)	1887,	642
Descriptions of new Species and of a new Genus of Coleoptera of the Family Telephoridæ. (Plate X.)	1889,	96
Descriptions of new Species of the Coleopterous Family Erotylidæ. (Plate LXI.)	1889,	613
GRANT, Col. JAMES AUGUSTUS, C.B., C.S.I., F.R.S., F.Z.S.		
Notes on the Zebra met with by the 'Speke and Grant' Expedition in Eastern Africa	1883,	175
FRANT, WILLIAM R. OGILVIE.		
A Revision of the Fishes of the Genera Sicydium and Lentipes, with Descriptions of five new Species. (Plates XI. & XII.)	1884.	153

		Page
GRANT. W. B. OSILVIE (continued).		1 age
A List of the Birds collected by Mr. Charles Morris Woodford in the Solomon Archipelago.		
(Plate XXVIII.)	1887,	328
Second List of the Birds collected by Mr. C. M.		
Woodford in the Solomon Archipelago. (Plate X.)	1888,	185
GRAY, DAVID, Commander of the Whaling Steamer 'Eclipse.'		
Notes on the Characters and Habits of the Bottle-		
nose Whale (Hyperoodon rostratus)	1882,	726
Green, Joseph F., F.Z.S.		
Exhibition of a large example of the Common Eel		
(Anguilla vulgaris)	1889,	327
Gullemard, Francis Henry Hill, M.A., M.D., F.L.S., F.Z.S., &c.		
Report on the Collections of Birds made during the Voyage of the Yacht 'Marchesa.'—I. A Pro- visional List of the Birds inhabiting the Sulu Archi- pelago. (Plates XVII. & XVIII.)	1885,	247
Report on the Collections of Birds made during the Voyage of the Yacht 'Marchesa.'—Part II. Borneo and the Island of Cagayan Sulu. (Plate	·	
Report on the Collections of Birds made during the Voyage of the Yacht 'Marchesa.'—Part III. ()n the Collection of Birds from the Island of	1000,	404
Sumbawa. (Plate XXIX.)	1885,	501
Report on the Collection of Birds obtained during the Voyage of the Yacht 'Marchesa.'—Part IV.	·	
Celebes	1885	549
Report on the Collection of Birds obtained during	1000,	UT 4
the Voyage of the Yacht 'Marchesa.'—Part V. The		
Molucca Islands. (Plate XXXIV.)	1885.	561

GUILLEMARD, F. H. H., M.A., M.D., &c. (continued).		Page
Report on the Collection of Birds formed during		
the Voyage of the Yacht 'Marchesa.'—Part VI.		
New Guinea and the Papuan Islands. (Plate		
XXXIX.)	1885,	615
Remarks on Ovis nivicola	1885,	675
GUNTHER, ALBERT C. L. G., M.A., M.D., Ph.D., F.R.S.,		
F.Z.S., Keeper of the Zoological Department, British Museum.		
Account of the Reptiles, Batrachians, and Fishes collected during the Survey of H.M.S. 'Alert' in		
the Straits of Magellan and on the Coast of Pata-		
gonia. (Plates I. & II.)	1881.	18
Notes on the Species of Rhynchocyon and Petro-	,	
dromus. (Plate XIV.)	1881,	16 3
Descriptions of the Amphisbænians and Ophidians		
collected by Prof. I. Bayley Balfour in the Island of		
Socotra. (Plates XL. & XLI.)	1881,	461
Exhibition of a specimen of a Mediterranean fish		
(Schedophilus medusophagus) captured at Portrush, in		
1reland	1881,	734
Exhibition of, and remarks upon, a Skin of a		
Variety of the Leopard (Felis pardus)	1882,	312
Exhibition of, and remarks upon, the Shell of a		
new Tortoise of the Genus Geoemyda from Siam	1882,	312
Description of a new Species of Tortoise (Geo-		
emyda impressa) from Siam	1882,	343
Exhibition, on behalf of Sir J.W. P. Campbell Orde,		
Bart., F.Z.S., of a specimen of a Charr (Salmo		
alpinus) obtained in a loch on North Uist, Hebrides.	1882,	722
Note on a supposed Melanotic Variety of the		
Leopard from South Africa. (Plate XVI.)	1885,	243
Second Note on the Melanotic Variety of the		
South-African Leopard	1886,	203

GUNTHER, ALBERT C. L. G., M.A., M.D., Ph.D., &c. (continued).		Page
Exhibition of a specimen of a small Fish of the Genus Fierasfer imbedded in a Pearl-Oyster	1886,	318
Exhibition of a Hybrid between a Golden Pheasant and a Reeves' Pheasant, also of a Hybrid between a white Fantail Pigeon and a Collared Dove	1887,	503
Report on a Zoological Collection made by the Officers of H.M.S. 'Flying-Fish' at Christmas Island, Indian Ocean. (Plates XLIXLIV.)	1887,	507
Descriptions of two new Species of Fishes from Mauritius. (Plates XLVIII. & XLIX.)	1887,	55 0
Report on a Collection of Reptiles and Batrachians sent by Dr. Emin Pasha from Monbuttu, Upper Congo	1888,	50
Exhibition of, and remarks upon, some Fishes from the West Coast of Scotland	1889,	27
Notice of two Fishes new to the British Fauna. (Plate IV.)	1889,	5 0
Exhibition of a mounted specimen of Gazella thomsoni	1889,	59
On some Fishes from the Kilima-njaro district. (Plate VIII.).	1889,	70
Description of a new Antelope from Southern Central Africa	1889,	73
Note on a Bornean Porcupine, Trichys lipura	1889,	75
A Contribution to our Knowledge of British Pleuronectidæ. (Plate III.)	1890,	40
Description of a new Species of Deep-sea Fish from the Cape (Lophotes fiski). (Plates XIX. & XX.)	1890,	244
Note on the Skull of the East-African Reed-Buck (Cervicapra bohor)	1890,	604

GURNEY, JOHN HENRY, F.Z.S.		Page
On the Geographical Distribution of Huhua ni- palensis, Hodgs., with Remarks on this and on some allied Species. (Plate LII.)	1884,	55 8
GURNEY, JOHN HENRY, Jun., F.Z.S.		
Exhibition of, and remarks upon, a specimen of a Hybrid Wagtail	1889,	394
Exhibition of a specimen of a Hybrid between the Tree-Sparrow and the House-Sparrow	1890,	147
HAAST, Prof. Julius von, C.M.G., Ph.D., F.R.S., C.M.Z.S.		
Further Notes on Ziphius (Epiodon) novæ zealan- diæ, von Haast	1883,	59 0
Notes on a Skeleton of Balænoptera australis, Desmoulins, the Great Southern Rorqual or "Sulphur-	1000	500
Bottom" of Whalers		
Notice of a Memoir on a new Species of Dinornis.	1885,	482
Notice of a Memoir on the remains of a gigantic extinct Bird (Megalapteryx hectori) allied to Apteryx.	1885,	541
HALL, EDMUND S., Student of Guy's Hospital.		
On a Case of the Occurrence of a persistent Right posterior Cardinal Vein in the Rabbit	1890,	577
HAMILTON, EDWARD, M.D., F.L.S., F.Z.S.		
Remarks upon the supposed existence of the Wild Cat (Felis catus) in Ireland	1885,	211
Hanley, Sylvanus, F.L.S., F.Z.S.		
On the Genus Leptomya (A. Adams)	1882,	576
HARTING, JAMES EDMUND, F.L.S., F.Z.S.		
Exhibition of, and remarks upon, a mummified	10.00	45.4.
Bird from an island on the coast of Peru	1882,	311
On the Eggs of some rare Wading Birds from Madagascar	1882,	353

HARTING, JAMES EDMUND, F.L.S., F.Z.S. (continued).		Page
Remarks upon the desirability of adopting a Standard of Nomenclature for the description of		
Colours	1882,	391
Exhibition of a specimen of a South-African Eagle-Owl, stated to have been killed in Ireland	1882,	688
Exhibition of, and remarks upon, some Antlers of the Roe-deer (Capreolus capraa) from Dorsetshire		152
HARTLAUB, Dr. GUSTAV, F.M.Z.S.		
On the Birds collected in Socotra and Southern Arabia by Dr. Emil Riebeck. (Plate LXXII.)	1881,	953
On a new Species of Salpornis from Eastern Equatorial Africa. (Plate XXXVII.)	1884,	415
On a new Species of Parrot of the Genus Psitta- cula. (Plate XXXVIII.)	1885,	613
HARTLAUB, Dr. G., F.M.Z.S., and SCLATER, P. L., M.A., Ph.D., F.R.S., &c.		
On the Birds collected in Socotra by Prof. I. Bayley Balfour. (Plates XVXVII.)	1881,	165
HENRY, Dr. AUGUSTINE.		
Notes on two Mountain-Antelopes of Central		
China	1890,	93
Holdsworth, Edmund William Hunt, F.L.S., F.Z.S., &c.		
Exhibition of an example of White's Thrush, killed near Ashburton, Devon	1881,	26 0
Holmwood, Frederic, C.B., C.M.Z.S.		
On the Employment of the Remora by Native Fishermen on the East Coast of Africa	1884,	411

Exhibition of, and remarks upon, a specimen of Coral of the Genus Dendrophyllia	Howarth, Osbert H.		Page
fessor of Zoology, Normal School of Science and Royal School of Mines, South Kensington. On the Skeleton and Affinities of the Paired Fins of Ceratodus, with Observations upon those of the Elasmobranchii. (Plates I.—III.) 1887, 2000. Exhibition of, and remarks upon, an original drawing of the head of an abnormal Palinurus (P. penicillatus) 1887, 4600. On a hitherto unrecognized Feature in the Larynx of the Anurous Amphibia. 1887, 4900. Note on the Azygos Veins in the Anurous Amphibia. 1888, 1200. Notes on the Gular Brood-pouch of Rhinoderma darwini 1888, 2000. Exhibition of, and remarks upon, a specimen of the Mammary Region of a female of Myrmecobius fasciatus 1889, 800. Exhibition of, and remarks upon, some specimens of Hatteria showing the "pro-atlas" and vomerine teeth 1890, 3500. On the Visceral Anatomy of the Australian Torpedo (Hypnos subnigrum), with especial reference to the Suspension of the Vertebrate Alimentary		1885,	483
of Ceratodus, with Observations upon those of the Elasmobranchii. (Plates IIII.)	fessor of Zoology, Normal School of Science		
drawing of the head of an abnormal Palinurus (P. penicillatus)	of Ceratodus, with Observations upon those of the	1887,	3
Note on the Azygos Veins in the Anurous Amphibia	drawing of the head of an abnormal Palinurus (P.	1887,	46 8
Notes on the Gular Brood-pouch of Rhinoderma darwini 1888, 23 Exhibition of, and remarks upon, a specimen of the Mammary Region of a female of Myrmecobius fasciatus 1889, 86 Exhibition of, and remarks upon, some specimens of Hatteria showing the "pro-atlas" and vomerine teeth 1890, 357 On the Visceral Anatomy of the Australian Tor- pedo (Hypnos subnigrum), with especial reference to the Suspension of the Vertebrate Alimentary	<u> </u>	1887,	491
Exhibition of, and remarks upon, a specimen of the Mammary Region of a female of Myrmecobius fasciatus	• •	1888,	122
the Mammary Region of a female of Myrmecobius fasciatus	-	1888,	231
of Hatteria showing the "pro-atlas" and vomerine teeth	the Mammary Region of a female of Myrmecobius	1889,	85
pedo (Hypnos subnigrum), with especial reference to the Suspension of the Vertebrate Alimentary	of Hatteria showing the "pro-atlas" and vomerine	1890,	357
	pedo (Hypnos subnigrum), with especial reference to the Suspension of the Vertebrate Alimentary	1890,	669
Observations on the Pectoral Fin-skeleton of the Living Batoid Fishes and of the Extinct Genus Squaloraja, with especial reference to the Affinities of the same	Living Batoid Fishes and of the Extinct Genus Squaloraja, with especial reference to the Affinities	1890	6 75

Howes, G. B., F.L.S., F.Z.S., Assistant Professor of Zoology, Normal School of Science and Royal School of Mines (South Kensington), and Davies, A. M., Assoc. N.S.S.		Page
Observations upon the Morphology and Genesis of Supernumerary Phalanges, with especial reference to those of the Amphibia. (Plates XXIV. & XXV.)	1888,	495
Howes, G. B., F.L.S., F.Z.S., &c., and RIDEWOOD, W.		
On the Carpus and Tarsus of the Anura. (Plates VIIIX.)	1888,	141
HOYLE, WILLIAM EVANS, M.A. (Oxon.), F.R.S.E.		
Observations on the Anatomy of a rare Cephalopod (Gonatus fabricii). (Plates XIII. & XIV.)	1889,	117
HUBRECHT, Dr. A. A. W., C.M.Z.S., Professor of Zoology at the University of Utrecht.		
On a new Pennatulid from the Japanese Sea. (Plates XXX. & XXXI.)	1885,	512
HULKE, JOHN WHITAKER, F.R.S., F.L.S., F.Z.S.		
Contribution to the Skeletal Anatomy of the Mesosuchia, based on Fossil Remains from the Clays near Peterborough in the Collection of A. Leeds,	1000	418
Esq. (Plates XVIII. & XIX.)	1000,	417
Hume, Allan Octavian, C.B., C.S.I., F.Z.S.		
Remarks on certain Asiatic Ruminants.—I. Budorcas taxicolor, Hodgson. The Gnu-goat of Takin.	1887,	483
HUMPHREYS, JOHN, L.D.S., Lecturer on Dental Anatomy and Physiology in the Queen's College, Birmingham, and WINDLE, BERTRAM, C. A., M.A., M.D., Professor of Anatomy in the same College.		
On some Cranial and Dental Characters of the	1000	-
Domestic Dog	TSAO,	5

HUXLEY, THOMAS HENRY, LL.D., Ph.D., F.R.S., F.Z.S.		Page
On the Respiratory Organs of Apteryx	1882,	560
Contributions to Morphology. Ichthyopsida.— No. 2. On the Oviducts of Osmerus; with Remarks on the Relations of the Teleostean with the Ganoid Fishes	1883,	132
INCHBALD, PETER, F.Z.S. See SCLATER, PHILIP LUT- LEY, M.A.		
IRBY, Col. LEONARD HOWARD LOYD, F.L.S., F.Z.S.		
Exhibition, on behalf of Lord Lilford, of a speci-		
men of Aquila rapax from Southern Spain	1888,	248
JACOBY, MARTIN, F.E.S.		
Descriptions of new Genera and Species of Phy-		
tophagous Coleoptera	1881,	439
Descriptions of new Genera and Species of Phytophagous Coleoptera	1882,	5 0
Descriptions of some new Species of Beetles of the Family Galerucides. (Plate XLV.)	1883,	399
Descriptions of the Phytophagous Coleoptera of Japan, obtained by Mr. George Lewis during his Second Journey, from February 1880 to September 1881.—Part I. (Plate XI.)	1885,	19 0
Descriptions of the Phytophagous Coleoptera of Japan, obtained by Mr. George Lewis during his Second Journey, from February 1880 to September 1881.—Part II. Halticinæ and Galerucinæ. (Plate XI.VI.)	1005	710
	•	719
Descriptions of some new Species and a new Genus of Phytophagous Coleoptera		095
		<u> </u>
Descriptions of the Phytophagous Coleoptera of Ceylon, obtained by Mr. George Lewis during the		
years 1881–82. (Plates X. & XI.)	1887	65

JACOBY, MARTIN, F.E.S. (continued).		Page
List of a small Collection of Coleoptera obtained by Mr. W. L. Sclater in British Guiana. With the Description of a new Species by H. W. BATES, F.R.S.	1887,	490
Descriptions of new Species of Phytophagous Coleoptera from Kiukiang (China)	·	
List of the Crioceridæ, Cryptocephalidæ, Chrysomelidæ, and Galerucidæ collected in Venezuela by M. Simon, with Descriptions of the new Species	1889,	263
JEFFREYS, JOHN GWYN, LL.D., F.R.S., F.Z.S.		
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part III. (Plate LXI.)	1881,	693
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part IV. (Plates LXX. & LXXI.)	1881,	922
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part V. (Plates XLIX. & L.)	188 2,	656
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part VI. (Plates XIX. & XX.)	1883,	88
On the Mollusca procured during the Cruise of H.M.S. 'Triton,' between the Hebrides and Faroes in 1882. (Plate XLIV.)	1883,	389
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part VII. (Plates IX. & X.)	1884,	111
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part VIII. (Plates XXVIXXVII.)		341

JEFFREYS, J. GWYN, LL.D., F.R.S., F.Z.S. (continued).	•	Page
On the Mollusca procured during the 'Lightning' and 'Porcupine' Expeditions, 1868-70.—Part IX. (Plates IVVI.)	1885,	27
JENNER-WEIR, J. See WEIR, JOHN JENNER.		
Johnson, James Yate, C.M.Z.S.		
On some new Species of Fishes from Madeira	1890,	452
Johnston, Henry Hamilton, C.B., F.R.G.S., F.Z.S. General Observations on the Fauna of Kilimanjaro	1885,	214
JOHNSTON, HENRY HAMILTON, F.R.G.S., F.Z.S., and Shelley, Captain G. E., F.Z.S.		
On the Collection of Birds made by Mr. H. H. Johnston in the Kilima-njaro district. By Captain G. E. Shelley, F.Z.S. With Field-notes by Mr. H. H. Johnston, F.R.G.S. (Plates XIII. & XIV.)		222
JONES, THOMAS RUPERT, F.R.S., BEADY, H.B., F.R.S., and PARKER, W. K., F.R.S.		
Notice of a Memoir on the Foraminifera procured on the Abrohlos Bank during the Cruise of H.M.S. 'Plumper'	1887,	3
KIRBY, WILLIAM F., F.E.S., Assistant in the Zoological Department, British Museum.		
On the Hymenoptera collected by Prof. I. Bayley Balfour in Socotra	1881,	649
Report on a small Collection of Hymenopters and Dipters from the Timor Laut Islands, formed by Mr. H. O. Forbes	1883,	343
Remarks on four rare Species of Moths of the Family Sphingidæ. (Plate XXVII.)	1886,	269
I DAVU. ZAVULI DUV. INDBA, 1001—70.	A.	

KIRBY, W. F., F.E.S. &c. (continued).		rage
On a small Collection of Dragonflies from Murree and Campbellpore (N.W. India), received from	1000	205
Major J. W. Yerbury, R.A. (Plate XXXIII.)	1886,	325
Notice of a Memoir on the Subfamily Libellu- linæ	1887,	470
On the Insects (exclusive of Coleoptera and Lepidoptera) of Christmas Island	1888,	54 6
Descriptions of new Genera and Species of Odonata in the Collection of the British Museum,		
chiefly from Africa	1889,	297
Kirsch, Th., Custos for Entomology at the Royal Zoological Museum of Dresden.		
On the Butterflies of Timorlaut. (Plate XIX.)	1885,	275
LANKESTER, EDWIN RAY, M.A., LL.D., F.R.S., Jodrell Professor of Zoology in University College, London, Fellow of Exeter College, Oxford.		
On the Valves of the Heart of Ornithorhynchus paradoxus compared with those of Man and the		
Rabbit, with some Observations on the Fossa Ovalis. (Plates XXXVIIIXLI.)	1882,	54 9
On the Right Cardiac Valve of <i>Echidna</i> and of <i>Ornithorhynchus</i> . (Plates III. & IV.)	1883,	8
Notice of a Memoir on the Muscular and Endo- skeletal systems of Limulus and Scorpio	1883,	389
Exhibition of a living example of a Scorpion from		
Ceylon	1884,	207
On the Heart described by Professor Owen in 1841 as that of Apteryx	1885,	239
On the Right Cardiac Valve of the Specimens of Apteryx dissected by Sir Richard Owen in 1841	1885,	477
Exhibition of a drawing of a restoration of	1994	104
Archeopteryx	1990.	128

LATASTE, FERNAND, C.M.Z.S.		Page
Description d'une espèce nouvelle de Gerbilline d'Arabie (Meriones longifrons). (Plate VI. & VII.)	1884,	88
LAYARD, EDGAR LEOPOLD, C.M.G., F.Z.S., &c., H.B.M. Consul at Noumea, New Caledonia.		
Note on Cæliaxis layardi, Angas	1881,	839
Letter from, containing remarks upon the locality of Schoenicola platyura	1882,	634
Exhibition of a rare Beetle, and of a series of Shells of the genus Bulimus	1886,	267
Extract from a letter concerning the Distribution of some Land-Shells of the genus Stenogyra	1888,	35 8
LAYARD, EDGAR LEOPOLD, C.M.G., F.Z.S., &c., H.B.M. Consul, and E. Leopold C. LAYARD, Vice-Consul, at Noumea, New Caledonia.		
Description of a new Species of Parrot of the Genus Nymphicus. (Plate XXVI.)	1882,	408
LECHE, Dr. WILHELM, of the University of Stockholm.		
On some Species of Chiroptera from Australia	1884,	49
LEECH, JOHN HENRY, B.A., F.L.S., F.R.G.S., F.Z.S.		
On a Variety of Anthocharis eupheno from Mogador	1886,	122
Exhibition of specimens of some new Butterflies from Japan and Corea	1887,	342
On the Lepidoptera of Japan and Corea.—Part I. Rhopalocera. (Plates XXXV. & XXXVI.)	1887,	39 8
On the Lepidoptera of Japan and Corea.—Part II. Heterocera, Sect. I. (Plates XXXXXXII.)	1888,	5 80
On the Lepidoptera of Japan and Corea.—Part III. Heterocera, Sect II. Noctues and Deltoides. (Plates LLIII.)	1889,	474
	7	

LENDENFELD, ROBERT von, Ph.D., F.L.S.		Page
On the Systematic Position and Classification of Sponges	1886,	558
Leslie, John Morison, F.Z.S.		
Notes on the Habits and Oviposition of Xenopus lævis	1890,	69
LE SOURF, ALBERT A. C., C.M.Z.S.		
Letter from, containing remarks upon a curious fact in connexion with the Satin Bower-bird	1883,	388
Letter from, containing remarks upon the Hatching of two Cygnets from the Egg of a Black-necked Swan.	1884,	390
Letter from, containing remarks upon some living Duckbills (Ornithorhynchus paradoxus) in confinement at Melbourne	1887,	3 6 3
LEUTHNER, Dr. FRANZ.		
Abstract of a Monograph of the Odontolabini, a Subfamily of the Lucanida	1883,	5 98
LILFORD, THOMAS LYTTLETON, Lord, F.L.S., F.Z.S., &c.		
Exhibition of, and remarks upon, a skin of <i>Emberiza rustica</i> , caught at Elstree Reservoir	1882,	72 1
Exhibition of a specimen of Aquila rapax from Southern Spain	1888,	248
LINDSAY, BEATRICE, Girton College, Cambridge.		
On the Avian Sternum. (Plates XLIIXLV.)	1885,	6 84
LISTER, JOSEPH JACKSON, M.A., F.Z.S., St. John's College, Cambridge, Demonstrator of Comparative Anatomy in the University of Cambridge.		
On the Natural History of Christmas Island, in the Indian Ocean. (Plates XXVI. & XXVII.)	1888,	512
Remarks upon his visit to the Phœnix Islands, South Pacific, and exhibition of specimens of Birds		
and Eggs obtained there	1890.	591

		13
LISTER, J. J., M.A., F.Z.S., and FLETCHER, J. J., M.A. (Syd.), B.Sc. (Lond.).		Page
On the Condition of the Median Portion of the Vaginal Apparatus in the Macropodida	1881,	976
LODER, Sir EDMUND GILES, Bart., F.Z.S.		
Exhibition of, and remarks upon, a very large tusk of an African Elephant	1888,	87
Exhibition of, and remarks upon, a mounted skele- ton of a Rocky-Mountain Goat (Haplocerus mon-	1000	50
tanus)	1009,	59
LUBBOCK, Sir John, Bart., D.C.L., LL.D., F.R.S., &c.		
Extracts from a letter, addressed to him by Mr. George A. Treadwell, concerning a fatal case of poisoning from the bite of <i>Heloderma suspectum</i>	1888,	266
LUMHOLTZ, CARL, M.A., of the University of Christiania.		
Notes upon some Mammals recently discovered in Queensland	1884,	406
Lumsden, Major-General Sir Peter, K.C.B.		
Letter from, concerning some young Snow- Leopards which he was endeavouring to send to the Society's Menagerie	1885,	61 0
LUTKEN, Dr. CHRISTIAN F., F.M.Z.S. &c.		
Letter from, containing remarks as to the possi- bility of there being more than one Species of the		
Genus Tachyglossus inhabiting Australia	1884,	15 0
Letter from, containing a notice of the habitat of Chiropodomys penicillatus	188 6 ,	418
LYDEKKER, RICHARD, B.A., F.G.S., F.L.S., F.Z.S.		
Description of a Tooth of Mastodon latidens, Clift,	1995	דידיק
from Borneo. (Plate XLVIII.)	1885,	111

LYDEKKER, RICHARD, B.A., F.G.S., F.L.S., F.Z.S. (continued).		Page
Description of three Species of Scelidotherium. (Plates XLVIXLIX.)	1886,	491
On a Skull of the Chelonian Genus Lytoloma. (Plates VI. & VII.)	1889,	6 0
On an apparently new Species of Hyracodonto- therium	1889,	67
On Associated Remains of a Theriodont Reptile from the Karoo System of the Cape. (Plates LIV.	1000	F#0
& LV.) On a new Species of Otter from the Lower Plio-		
cene of Eppelsheim	1890,	3
On a remarkable Antler from Asia Minor. (Plate XXX.)	1890,	36 3
On the Remains of some large Extinct Birds from the Cavern-deposits of Malta. (Plates XXXV. &		
XXXVI.)	1890,	403
On a Cervine Jaw from Algeria	1890,	602
Maclear, Captain.		
Report on Christmas Island	1887,	508
MARKHAM, CLEMENTS ROBERT, C.B., F.R.S., Sec.R.G.S., F.L.S., &c.		
On the Whale-Fishery of the Basque Provinces of Spain	1881,	9 69
Marshall, Col. Charles Henry Tilson, B.S.C., F.Z.S.		
Exhibition of a new Impeyan Pheasant (Lopho-phorus chumbanus) from Chumba	1883,	465
MARSHALL, Major George Frederick Leycester, R.E., F.Z.S.		
Notes on Asiatic Butterflies, with Descriptions of some new Species	1882,	758

MARTIN, JOHN BIDDULPH, F.Z.S.		Page
Exhibition of a large Tusk of the Indian Elephant.	1886,	176
MATHEW, GERVASE F., Staff-Paymaster Royal Navy, F.L.S., F.Z.S., &c.		
Descriptions of some new Species of Rhopalocera from the Solomon Islands. (Plate XXXIV.)	1886,	34 3
MENZBIER, Dr. MICHEL, C.M.Z.S., Professor in the University of Moscow.		
On a new Caucasian Goat (Capra severtzowi,		
sp. n.)	1887,	618
MEYER, Dr. Adolf Bernhard, C.M.Z.S., Director Royal Zoological Museum of Dresden.		
On a new Species of Eclectus from the Timorlaut		
Islands	1881,	917
Notice of a communication from, concerning the desirability of adopting a Standard of Nomenclature		
for the description of the Colours of Natural Objects.	1882,	683
On a fourth Male Specimen of King William the Third's Paradise-bird	1886,	297
Letter from, communicating remarks by Mr. K.		
G. Henke on a specimen of Hybrid Grouse in the	1000	445
Dresden Museum	1886,	419
Exhibition of, and remarks upon, a coloured pho-		
tograph of a variety of the Rose-coloured Pastor (Pastor roseus)	1890,	59 0
Description of a new Squirrel from the Philip-	•	
pine Islands	1890,	5 99
MICHAEL, ALBERT DAVIDSON, F.I.S., F.Z.S., F.R.M.S., &c.		
On a Collection of Acarina formed in Algeria.		
(Plates XXXVII. & XXXVIII.)	1890,	414

Assistant in the		Page
Natural History),		
willected during the straits of Magellan		
(Plate VII.)	1881.	61
released at the Mauritius.	,	
	1882,	339
the Mauritius.—Part II.	·	
	1882,	53 8
Plate I.)	1884,	10
Variety of River-Crab, of		
irom Kilima-njaro	1885,	237
F TELLE F.Z.S.		
marks upon, specimens of	1000	100
shot in Scotland	1886,	137
ALPHONSE, F.M.Z.S. &c.		
Lotter containing remarks upon the speci-	.	
men is from reversi in the Paris Museum	1890,	647
Mulla Mullan A., Keble College, Oxford.		
Mode of Attachment of the Embryos		
Arms of Aurelia aurita. (Plates LVII.		
7 4 333 y	1889,	583
WE CHARLES SEDGWICK.		
letter from, calling attention to the Elizabeth		
Thempson Science Fund	1886,	6
in the Morphological Laboratory, Oxford.		
A Graphic Formula to express Geographical Dis-		
nation	1890,	607

MIVART, ST. GEORGE, Ph.D., F.R.S., F.L.S., F.Z.S., M.R.I., &c.		Page
On the Classification and Distribution of the		
Æluroidea	1882,	135
Notes on the Anatomy of Erethizon dorsatus	1882,	271
Notes on some Points in the Anatomy of the		
Æluroidea	1882,	459
On the Development of the Individual and of the Species as Forms of Instinctive Action	1884,	462
On the Anatomy, Classification, and Distribution		
of the Arctoidea	1885,	340
Note on Viverricula	1885,	477
Notes on the Pinnipedia	1885,	484
Notes on the Genus Cyon	1890,	88
Notes on the South-American Canida	1890,	98
Note on Canine Dental Abnormalities	18 9 0,	376
Monticelli, Fr. Sav., D.Sc.		
Contribution to a Knowledge of the South- Italian Chiroptera	1886.	93
	1000,	
Notes on some Entozoa in the Collection of the British Museum. (Plate XXXIII.)	1889.	321
<u></u>	,	
Moore, Frederic, F.Z.S., F.E.S.		
Descriptions of new Genera and Species of Asiatic Nocturnal Lepidoptera. (Plates XXXVII. & XXXVIII.)	1881.	326
List of the Lepidoptera collected by the Rev. J. H. Hocking, chiefly in the Kangra District, N.W.	1001,	020
Himalaya, with Descriptions of new Genera and		
Species.—Part I. (Plates XI. & XII.)	1882,	234
Descriptions of new Genera and Species of		
Asiatic Lepidoptera Heterocera. (Plates V. & VI.)	1883.	15

MOORE, FREDERIC, F.Z.S., F.E.S. (continued).		rage
A Monograph of Limnaina and Euplæina, two Groups of Diurnal Lepidoptera belonging to the Subfamily Euplæinæ, with Descriptions of new Genera and Species.—Part I. Limnaina. (Plates XXIXXXXII.)		201
A Monograph of Limnaina and Euplæina, two Groups of Diurnal Lepidoptera belonging to the Subfamily Euplæinæ, with Descriptions of new Genera and Species.—Part II. Euplæina. (Plates XXIXXXXII.).		253
Descriptions of new Asiatic Diurnal Lepidoptera.	1000,	200
(Plates XLVIII. & XLIX.)	1883,	521
Descriptions of new Genera and Species of Lepidoptera Heterocera, collected by Rev. J. H. Hocking, chiefly in the Kangra District, N.W. Himalaya		
More, Alexander Goodman, F.R.S.E., F.L.S.		
Exhibition of, and remarks upon, the eggs of the Red-necked Phalarope and other specimens	1881,	409
Morris, Rev. Francis Orpen.		
Exhibition of a drawing of a Tinamou, stated to have been shot in Hampshire	1883,	74
MURRAY, JAMES A., Curator Kurrachee Municipal Museum.		
Description of a new Species of Mus from Sind. (Plate LI.)	1885,	809
Muybridge, Eadweard.		
Exhibition of a number of projections with the Oxy-hydrogen Lantern to show the Locomotion of Animals	1889,	327
Nathusius, W. von.		
Exhibition of, and remarks upon, some preparations of Symbiotes	1887,	559

		Page
NATION, Professor WILLIAM, of Lima, C.M.Z.S.		- "5"
Notes on Peruvian Birds	1885,	277
the deposits of Nitrate, in Southern Peru	1890,	2
NATION, Prof. W., of Lima, C.M.Z.S., and SCLATER, P. L., M.A., Ph.D., F.R.S.		
On the Birds of the Vicinity of Lima, Peru. By P. L. Sclater. With Notes on their Habits, by Prof. W. NATION.—Part V. (Plate XLVI.)	1881,	484
NEALE, W. H., M.B., Medical Officer of the 'Eira' Expedition.		
Notes on the Natural History of Franz-Josef Land, as observed in 1881-82	1882,	652
NEWTON, ALFRED, M.A., F.R.S., F.L.S., F.Z.S., Professor of Zoology and Comparative Anatomy in the University of Cambridge.		
Exhibition of (on behalf of Prof. Alphonse Milne-		
Edwards), and remarks upon, an egg of Cariuma		
cristata	1881,	1
Note on the Generic Name Hypherpes	1881,	438
Exhibition of a specimen of Emberiza rustica, shot in Yorkshire	1881,	827
Exhibition of, and remarks upon, the skin and bones of the trunk of a specimen of Notornis man-		
telli	1882,	97
Exhibition of, and remarks upon, a specimen of Bulwer's Petrel found in Yorkshire	1887,	562
Exhibition of, and remarks upon, a specimen of the so-called <i>Pennula millsi</i>	1889,	5
On the Breeding of the Seriemá (Cariama cristata). (Plate I.)	1889,	25
NEWTON, Sir EDWARD, K.C.M.G., F.L.S., C.M.Z.S.		
On the reported Discovery of Dodo's Bones in a		
Cavern in Mauritius	1890.	402

	Page	
NEWTON, EDWIN TULLEY, F.G.S., F.Z.S.	-	
On the Remains of a Gigantic Species of Bird from Lower-Eccene Beds near Croydon	1885, 445	
A Contribution to the History of Eccene Siluroid Fishes. (Plate XXI.)	1889, 201	
Exhibition of a Tibio-tarsus of an extinct bird (Gastornis klasseni) from the Woolwich Beds of Croydon	1889, 220	
Note on the Bones of small Birds obtained by Professor Nation from below the Nitrate-beds of Peru	1890, 375	
LOIU	1000, 070	
NICÉVILLE, LIONEL DE, F.E.S.		
Descriptions of some new or little-known Butter- flies from India, with some Notes on the Seasonal Dimorphism obtaining in the Genus Melanitis. (Plates XXXIX. & XL.)	1887, 448	
NORMAN, Rev. ALFRED MERLE, M.A., F.R.S., and Stebbing, Rev. T. R. R.		
Notice of the first part of a Memoir on the Crustacea Isopoda of the 'Porcupine,' 'Lightning,' and 'Valorous' Expeditions	188 4, 562	
OGILBY, J. DOUGLAS, Ichthyological Department, Australian Museum, Sydney.		
On an undescribed Pimelepterus from Port Jackson.	1886, 539	
Description of a little-known Australian Fish of the Genus Girella		
On an undescribed Fish of the Genus Prionurus from Australia		
On a new Genus and Species of Australian Mugi-	•	
lidx	•	
On a new Genus of Percidæ	1887, 616	
Notes on some Fishes new to the Australian Fauna		

PARKER, T. JEFFERY, B.Sc., F.R.S., C.M.Z.S., and Scott, Professor J. H.	Page
Notice of a Memoir on a Whale of the Genus Ziphius, recently obtained near Dunedin, New Zealand	1887, 342
PARKER, WILLIAM KITCHEN, F.R.S., F.Z.S., &c.	
Abstract of a Memoir on the Skull of the Crocodilia	1882, 97
On the Osteology of Steatornis caripensis. (Plates XVIIXX.)	1889, 161
Abstract of a Memoir containing an account of the Morphology of the Hoatzin (Opisthocomus cristatus)	1890, 44
PARKER, W. K., F.R.S., BRADY, H. B., F.R.S., and Jones, T. Rupert, F.R.S.	
Notice of a Memoir on the Foraminifera procured on the Abrohlos Bank during the Cruise of H.M.S. 'Plumper'	1887, 3
PARKER, WILLIAM NEWTON, Ph.D., F.Z.S., Professor of Biology in the University College of S. Wales and Monmouthshire.	
Note on some Points in the Anatomy of the Cæcum in the Rabbit (Lepus cuniculus) and Hare (Lepus timidus). (Plate LIII.)	1881 , 6 24
On some Points in the Anatomy of the Indian Tapir (Tapirus indicus). (Plates LVIII. & LIX.)	
Note on the Respiratory Organs of Rhea	1883, 141
On the Poison-Organs of Trachinus. (Plate XVII.) On the occasional Persistence of the Left Posterior Condinal Vain in the Frog. with Remarks on the	1888, 359
rior Cardinal Vein in the Frog, with Remarks on the Homologies of the Veins in the Dipnoi	1889, 145

RIDLEY, STUART OLIVER, M.A., F.L.S. (continued).		Page
Account of the Coelenterata collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan		
and on the Coast of Patagonia. (Plate VI.)	1881,	101
Account of the Spongida collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast of Patagonia. (Plates X., XI.)	1881,	107
On the Arrangement of the Coralliidæ, with Descriptions of new or rare Species. (Plate IX.)	1882,	221
RIEDEL, J. G. F., C.M.Z.S.	• •	
Extracts of a letter from, containing remarks upon Mr. H. O. Forbes's paper on the Birds of		
Timorlao	1884,	530
ROBERTSON, DAVID, and STEBBING, Rev. THOMAS R. R., M.A.		
Notice of a Memoir containing the descriptions of four new British Amphipodous Crustaceans	1889,	452
Romanes, George John, M.A., LL.D., F.R.S., F.Z.S.		
On the Mental Faculties of the Bald Chimpanzee (Anthropopithecus calvus)	1889,	316
Rosser, C. W.		
Exhibition of Photographs taken in the Maldive		
Islands, and remarks on his Zoological Collections	1886,	295
Salvadori, Tommaso, M.D., C.M.Z.S.		
Note on Anas capensis, Gm. (Plate XIII.)	1884,	172
Notes on some Birds from Timor-Laut	1884,	577
Salvadori, Tommaso, C.M.Z.S., and Giglioli, Henry H., C.M.Z.S.		
Brief Notes on the Fauna of Corea and the adjoining coast of Manchuria. (Plate LII.)	1887 ,	5 80

	•	Page
SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		
Report on the additions to the Society's Menagerie in January 1881. (Plate XXIX.)	1881,	258
Exhibition of, and remarks upon, the Eggs of Opisthocomus cristatus and Coturnix delegorgii	1881,	259
Exhibition of, and remarks upon, a large Spider of the Genus Mygale	1881,	325
Report on the additions to the Society's Menagerie in February 1881	1881,	409
Report on the additions to the Society's Menagerie in March 1881	1881,	45 0
Notes on the weights and measurements of the Indian Elephants in the Society's Menagerie	1881,	450
Exhibition of, and remarks upon, some Bird-skins brought home by the 'Challenger' Expedition	1881,	451
Exhibition and descriptions of two new Birds from New Britain. (Plate XXXIX.)	1881,	451
Report on the additions to the Society's Menagerie in April 1881. (Plate LIV.)	1881,	626
Exhibition of, and remarks upon, a skin of a Chrysotis from St. Lucia, West Indies	1881,	627
Remarks upon the Insectarium lately opened in the Society's Gardens	1881,	65 1
Report on the additions to the Society's Menagerie in May 1881	1881,	734
On the Generic Divisions of the Bucconidæ, together with the Description of a new Species of the Genus Nonnula	1881,	775
Report on the additions to the Society's Menagerie in June, July, August, September, and October 1881	1881.	818
Exhibition of a Specimen of the Glossy Ibis (Plegadis falcinellus) shot at Dogmersfield Park,	2001,	
Hampshire	1881	827

Sclater, Philip Lutley, M.A., Ph.D., F.R.S., &c. (continued). Report on the additions to the Society's Menagerie in November 1881	
-	7
Exhibition of two skins of a Rail from Macquarie Island	;
Report on the additions to the Society's Menagerie in December 1881	,
Exhibition of (on behalf of Mr. Peter Inchbald, F.Z.S.), and remarks upon, two curious Ducks shot near Darlington	
Report on the additions to the Society's Mena-	
gerie in January 1882. (Plate X.)	
Report on the additions to the Society's Menagerie in February 1882	
Remarks on the use of the term "Lipotype" 1882, 311	
Exhibition of, and remarks upon, an adult male of Cyanomyias cœlestis)
Exhibition of, and remarks upon, the skins of two specimens of the Subcylindrical Hornbill (Buceros subcylindricus)	;
Report on the additions to the Society's Menagerie in March 1882	
Exhibition of, and remarks upon, a drawing of a Tapir living in the Society's Gardens. (Plate XXIII.). 1882, 391	
Report on the additions to the Society's Menagerie in April 1882	•
Note on an Australian Duck living in the Society's Gardens. (Plate XXXIII.))
Remarks upon the mode of feeding of the young Cormorants by the parent birds in the Society's Gardens 1882, 458	₹

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Exhibition of some Lepidoptera bred in the Insect-house	1882,	459
Report on the additions to the Society's Menagerie in May 1882. (Plate XXXVII.)	1882,	546
Exhibition of some Lepidoptera &c. reared at the Insect-house in the Society's Gardens	1882,	54 8
Note on Rüppell's Parrot. (Plate XLII.)	1882,	577
On two apparently new Species of the Genus Synallaxis. (Plate XLIII.)	1882,	57 8
Reports on the additions to the Society's Menagerie in June, July, August, September, and October 1882. (Plates XLVI. and XLVII.)	1882,	630
Report on the Insects bred in the Insect-house in the Society's Gardens	1882,	632
Report on the additions to the Society's Menagerie in November 1882	1882,	719
Exhibition of, and remarks upon, some photographs of a new Zebra (Equus grevyi)	1882,	721
Report on the additions to the Society's Menagerie in December 1882	1883,	1
Report on the additions to the Society's Menagerie in January 1883	1883,	32
Further Notes on Tragelaphus gratus. (Plate VIII.)	1883,	34
On Birds collected in the Timor-Laut or Tenimber Group of Islands by Mr. Henry O. Forbes. (Plates XIXIV.)	1222	48
Report on the additions to the Society's Menagerie in February 1883	·	
Remarks upon a specimen of Macropus erubescens in the Gardens of the Zoological and Acclimatiza-	_	. 3
tion Society, Melbourne, Australia	1883.	131

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		rage
Remarks on a new List of British Birds	1883,	131
Exhibition of a skin of a Crow, sent to him for examination by Mr. Albert A. C. Le Souëf, C.M.Z.S.	1883,	144
Report on the additions to the Society's Menagerie in March 1883	1883,	178
Additional Notes on Birds collected in the Timor- Laut or Tenimber group of Islands by Mr. Henry O. Forbes. (Plates XXVIXXVIII.)	1883,	194
Exhibition of a skin of a rare Paradise-bird (Rhi- pidornis gulielmi-tertii)	1883,	252
Remarks on Radde's 'International Farben-skala.'	1883,	252
Report on the additions to the Society's Menagerie in April 1883	1883,	346
List of the Species of Lepidopterous Insects bred in the Society's Insect-house, and exhibition of living specimens of the West-Indian Fire-fly	1883,	346
Exhibition of, and remarks upon, a selection of Birds from New Britain, New Ireland, and the Solomon Islands, sent to him for examination by the Rev. George Brown, C.M.Z.S.	1883,	347
Exhibition of, and remarks upon, two Birds obtained near Lima, Peru, and transmitted by Prof. William Nation, C.M.Z.S.	1883,	3 48
Remarks upon a Condor from Peru, living in the Society's Gardens. (Plate XXXV.)	1883,	349
Report on the additions to the Society's Menagerie in May 1883. (Plate XLIII.)	1883,	3 88
Report on the additions to the Society's Menagerie during the months of June, July, August, September, and October 1883. (Plates XLVI. &		•
XLVII.)	1883,	463

Sclater, Philip Lutley, M.A., Ph.D., F.R.S., &c. (continued).		Page
Remarks upon the opening of the Society's New Reptile-house	1883,	464
Note upon the increase in size and weight of the young male African Elephant, purchased July 1882.	1883,	465
Exhibition, on behalf of Dr. G. Bennett, F.Z.S., and remarks upon, some skins of a Species of <i>Drepanornis</i> from Southern New Guinea	1883,	57 8
Report on the additions to the Society's Menagerie in November 1883	1883,	59 8
Descriptions of five apparently new Species of South-American Passeres. (Plate LXI.)	1883,	65 3
Report on the additions to the Society's Menagerie in December 1883	1884,	1
Exhibition of a Night Heron (Nycticorax griseus) shot in Plumstead Marshes	1884,	2
On the Lesser Koodoo, Strepsiceros imberbis, of Blyth. (Plate IV.)	1884,	45
Report on the additions to the Society's Menagerie in January 1884	1884,	55
Remarks upon a copy of the lately issued 'Guide to the Calcutta Zoological Gardens,' and on Rhinoceros lasiotis	1004	EE
Report on the additions to the Society's Menagerie in February 1884. (Plate XIV.)	·	
Exhibition of, and remarks upon, specimens of the Eggs of two Species of Testudinata laid in the	1001,	2,0
Society's Gardens	1884,	206
gerie in April 1884	1884,	251
Report on the additions to the Society's Mena-	1884	389

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).	1	Page
Exhibition of, and remarks upon, the deciduous knob of the Culmen of the Beak of the Rough-billed Pelican (<i>Pelecanus trachyrhynchus</i>)	1884,	410
Remarks upon a very singular Habit of the Greater Vasa Parrot (Coracopsis vasa)	1884,	410
Report on the additions to the Society's Menagerie in June, July, August, and September 1884. (Plate XLV. figs. 2, 3.)	1884,	475
Exhibition of, and remarks upon, a Skin of a Woolly Cheetah (Felis lanea) from South Africa	1884,	476
Report on the additions to the Society's Menagerie in October 1884. (Plate XLV. fig. 1.)	1884,	53 0
On some Mammals from Somali-land. (Plates XLIX. & L.)	1884,	538
Report on the additions to the Society's Menagerie in November 1884	1884,	561
Remarks upon the death of a Greater Vasa Parrot (Coracopsis vasa) which had passed 54 years in the Society's Menagerie	1884,	562
Report on the additions to the Society's Menagerie in December 1884, and description of a new Species of Cervulus. (Plate I.)	1885,	1
Remarks on the breeding of the Chinese Blue Magpie (Cyanopolius cyanus) in the Society's Gardens in 1884	1885,	2
Exhibition of a rare South-American Lizard (Heterodactylus imbricatus), presented to the Society by Mr. G. Lennon Hunt	1885,	63
Exhibition of a Beetle of the family Buprestidæ, transmitted to the Society by Mr. B. F. Ffinch	1885,	63

(continued).		Page
Exhibition of Lepidopterous Insects bred in the Insect-house during the past season, and Report on the Insect-house	1885,	65
Report on the additions to the Society's Menagerie in January 1885	1885,	168
Report on the additions to the Society's Menagerie in February 1885	1885,	245
Exhibition of, and remarks upon, a curious Duck shot in Yorkshire	1885,	246
Report on the additions to the Society's Menagerie in March 1885	1885,	322
Exhibition of, and remarks upon, a pair of Pheasants from Northern Afghanistan, belonging to H.R.H. the Prince of Wales. (Plate XXII.)		322
Exhibition of, and remarks upon, some Eggs of Darwin's Rhea		324
Report on the additions to the Society's Menagerie in April 1885		421
Remarks upon the Colies now or lately living in the Society's Gardens		542
Report on the additions to the Society's Menagerie in May 1885		609
Description of a new Species of Icterus	1885,	671
Note on Lemur macaco, and the way in which it carries its young		672
Report on the additions to the Society's Menagerie in June, July, August, and September 1885		717
Exhibition of, and remarks upon, a skull of an American Tapir		718
Report on the additions to the Society's Mena-	1885,	, 833

rage	
1885, 834	
1885, 849	
1885, 851	
1885, 851	
1886, 1	
1886, 2	
1886, 124	
1886, 125	
1886, 137	
1886, 143	
1886, 176	
1886, 176	
1886, 266	
1886, 314	
	1885, 834 1885, 849 1885, 851 1886, 1

Page

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Extracts from a letter addressed to him by the Rev. Geo. H. R. Fisk, C.M.Z.S., respecting the killing and eating, by a Mouse, of a young venomous Snake	1887,	34 0
Exhibition of, and remarks upon, a set of eleven photographs, representing objects of Natural History collected by General Prejevalski in Central Asia	1887,	362
Extract from a letter addressed to him by Mr. Albert A. C. Le Souëf, C.M.Z.S., containing remarks upon some living Duckbills (Ornithorhynchus paradoxus) in confinement at Melbourne	1887,	363
Report on the additions to the Society's Menagerie in April 1887	1887,	396
Extracts from a letter addressed to him by Mr. Roland Trimen, F.Z.S., respecting the obtaining of a second example of <i>Laniarius atrocroceus</i>	1887,	396
Report on the additions to the Society's Menagerie in May 1887	1887,	482
Remarks upon specimens of two Species of North-American Foxes living in the Society's Gardens	1887,	482
Exhibition of, and remarks upon, the skin of a White-nosed Monkey (Cercopithecus ascanias?)	1887,	5 02
Exhibition of, and remarks upon, a specimen of a Pheasant from Northern Afghanistan (<i>Phasianus</i>		
principalis)	1887,	502
Note on the Wild Goats of the Caucasus	1887,	552
Report on the additions to the Society's Mena-		
gerie in June, July, August, September, and October 1887	1887.	55 8
	,	
Report on the additions to the Society's Menagerie in November 1887	1887,	638

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Extract of a letter from Dr. Burmeister, F.M.Z.S., and remarks on a supposed new Humming-bird (Chætocercus burmeisteri)		63 8
Report on the additions to the Society's Menagerie in December 1887, and List of Specimens of		
the Genus Canis	·	1
Report on the additions to the Society's Menagerie in January 1888		87
Report on the additions to the Society's Mena-		
gerie in February 1888	1888,	140
Exhibition, on behalf of LtCol. H. M. Drum-mond-Hay, C.M.Z.S., of a specimen of the Desert		
Wheatear (Saxicola deserti) killed in Scotland		140
Report on the additions to the Society's Menagerie in March 1888	1888,	219
Report on the additions to the Society's Mena-	•	
gerie in April 1888	1888,	265
Report on the additions to the Society's Menagerie in May 1888	1888,	291
Exhibition, on the part of Mr. F. M. Campbell,	·	
F.Z.S., of a pair of Pallas's Sand-Grouse, and remarks		
on the numerous recent occurrences of this bird in		
Western Europe	1888,	291
Exhibition, on behalf of Prof. R. Collett, C.M.Z.S.,		
of a nest, eggs, and two young ones in down of the Ivory Gull	1999	901
	1000,	201
Report on the additions to the Society's Menagerie in June, July, August, September, and October		
1888	1888,	413
Report on the additions to the Society's Mena-	-	
gerie in November 1888	1888,	564
Report on the additions to the Society's Mena-		
gerie in December 1888	1889.	1

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c (continued).	•	Page
Exhibition of, and remarks upon, a series of photographs taken at Antipodes Island		262
Exhibition of, and remarks upon, a Leaf-insection (Phyllium gelonus) living in the Society's Insections	•	മെ
Report on the additions to the Society's Menagerie in May 1889	-	
List of Birds collected by Mr. Ramage in Dominica, West Indies	-	
Description of Hunter's Antelope. (Plate XLII.)		_
Report on the additions to the Society's Menagerie in June, July, August, and September, 1889.	-	
List of Birds collected by Mr. Ramage in St Lucia, West Indies		394
Report on the additions to the Society's Menagerie in October 1889		447
Exhibition of a skin of an albino variety of the Cape Mole-Rat (Georychus capensis)		449
Report on the additions to the Society's Mena- gerie in November 1889	1889,	586
Exhibition of, and remarks upon, an egg of the Crested Screamer (Chauna chavaria)		58 6
Report on the additions to the Society's Mena- gerie in December 1889		1
Exhibition of, and remarks upon, a hybrid Duck (Plate I.)		1
Report on the additions to the Society's Menagerie in January 1890		44
On a Guinea-fowl from the Zambesi, allied to		86

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c. (continued).		Page
Report on the additions to the Society's Mena- gerie in February 1890		94
Exhibition of, and remarks upon, some Mammals obtained in the Upper Magdalena Valley of Colombia by Mr. R. B. White, C.M.Z.S.		98
Report on the additions to the Society's Menagerie in March 1890. (Plate XV.)		147
Report on the additions to the Society's Menagerie in April 1890	1890,	354
Exhibition of, and remarks upon, the head of an Antelope (Damalis senegalensis) from East Africa	1890,	354
On a new Toucan of the Genus Pteroglossus	1890,	403
Report on the additions to the Society's Menagerie in May 1890	1890,	411
Exhibition of, and remarks upon, two young specimens of Darwin's Rhea (Rhea darwini) from the Province of Tarapacá	1890,	412
Exhibition of, and remarks upon, the flat skin of Zebra received from Berbera, Northern Somali-land.	1890,	412
Exhibition of, and remarks upon, a mounted head of a rare Antelope (Epyceros petersi)	1890,	460
Exhibition of a photograph of Grévy's Zebra	1890,	461
Remarks upon a map transmitted by M. P. A. Pichot, C.M.Z.S., showing the exact locality in which the Beaver is now found in the Delta of the Rhone	1890,	463
Report on the additions to the Society's Menagerie in June, July, August, September, and October 1890. (Plates XLVIII. & XLVIII.)	1890,	589
Report on the additions to the Society's Menagerie in November 1890	18 90,	646

.

SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., &c., and Hartlaub, Dr. G., F.M.Z.S.	Page
On the Birds collected in Socotra by Prof. I. Bayley Balfour. (Plates XVXVII.)	1881, 165
Sclater, Philip Lutley, M.A., Ph.D., F.R.S., and Nation, Prof. W., of Lima, C.M.Z.S.	
On the Birds of the Vicinity of Lima, Peru. By P. L. Sclatze. With Notes on their Habits, by	
Prof. W. Nation.—Part V. (Plate XLVI.)	1881, 484
SCLATER, PHILIP LUTLEY, M.A., Ph.D., F.R.S., and White, E. W., F.Z.S.	
Notes on Birds collected in the Argentine Re-	
public	1862, 591
Supplementary Notes on the Birds of the Argentine Republic. (Plate IX.)	1883, 37
SCLATER, WILLIAM LUTLEY, M.A., F.Z.S., Deputy Superintendent of the Indian Museum, Calcutta.	
On a new Madreporarian Coral of the Genus Stephanotrochus from the British Seas, with Notes	
on its Anatomy. (Plates XIIXIV.)	1886, 128
Notes on the Peripatus of British Guiana	1887, 130
Notes on some Indian Rats and Mice. (Plates	
XLIV. & XLV.)	1890, 522
On a new Genus and Species of Rodents of the Family Dipodidæ from Central Asia. (Plate L.)	1890, 610
Scott, Prof. John H., M.D., and Parker, Prof. T. Jeffery.	
Notice of a memoir on a Whale of the Genus Ziphius, recently obtained near Dunedin, New Zealand	1887, 342
Scully, John, F.Z.S., F.L.S.	
On the Mammals of Gilgit	1881, 197

		Page
Seebohm, Henry, F.Z.S., F.L.S., F.R.G.S.	•	I age
Exhibition of, and remarks upon, specimens of the Rusty Grackle and Pallas's Great Grey Shrike, shot near Cardiff		968
Exhibition of, and remarks upon, a series of in- termediate forms between Carduelis caniceps and		19.6
C. major	1002,	104
Exhibition of, and remarks upon, a new Owl (Bubo blakistoni) from Yezo	1883,	4 66
Exhibition of, and remarks upon, a Skin of an American Kestrel (Falco sparverius), shot in the	1004	45
neighbourhood of Helmsley, Yorkshire	1004,	40
Exhibition of, and remarks upon, some Skins of rare European and Asiatic Birds	1884,	409
Exhibition of a variety of the Red Grouse (Tetrao scoticus) shot near Morecambe Bay	1885,	66
Exhibition of specimens of a Cormorant from Japan, believed to be <i>Phalacrocorax capillatus</i>	1885,	328
Exhibition of, and remarks upon, a specimen of Ross's Gull (<i>Larus rossi</i>), shot near Christianshaab, in Greenland	1886,	82
Exhibition of, and remarks upon, a specimen of the Lesser White-fronted Goose (Anser albifrons minutus), shot near Holy Island	1886,	420
Description of a supposed new Species of the Genus Merula from South America	1887,	557
Exhibition of, and remarks upon, a series of Pheasants from Mongolia, Thibet, and China	1888,	267
Exhibition of, and remarks upon, examples of <i>Phasianus shawi</i> from the valley of the Tarim River, and an example of <i>P. tarimensis</i> from Lob-Nor	1888,	415
Exhibition of, and remarks upon, a specimen of Vanellus gregarius, shot in Lancashire	1888,	416

SEEBOHM, HENRY, F.Z.S., F.L.S., F.R.G.S. (continued).		Page
Exhibition of, and remarks upon, a male example of <i>Phasianus chrysomelas</i> purchased in Leadenhall Market	1889,	247
tion of Birds from the Bonin Islands, and of a pair of Merula celænops from Fatsirio Island	1889,	5 86
Account of his proposed new Classification of Birds	1890,	97
On new or little-known Birds from South-eastern China. (Plate XXVII.)	18 9 0,	341
Exhibition of, and remarks upon, a specimen of the Eastern Turtle-Dove (Turtur orientalis) shot		
near Scarborough	1890,	361
On the Fijian Species of the Genus Merula	18 9 0,	666
SELOUS, FREDERICK COURTENAY.		
On the South-African Rhinoceroses. (Plate LXII.)	1881,	725
Field-notes on the Antelopes of Central South Africa, made during eight years spent in many dif- ferent districts of the country. (Plate LXV.)	1881,	748
Letter from, concerning the chances of obtaining a living White Rhinoceros		
SHARPE, EMILY MARY.		
On a Collection of Lepidoptera made by Mr. Edmund Reynolds on the Rivers Tocantins and Araguaya and in the Province of Goyaz, Brazil. (Plate XLVI.)		552
SHARPE, RICHARD BOWDLER, LL.D., F.L.S., F.Z.S., &c., Senior Assistant, Zoological Department, British Museum.		
Account of the Birds collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast of Patagonia		6

SHARPE, RICHARD BOWDLER, LL.D., F.L.S., F.Z.S., &c. (continued).	Page
On a new Genus of Timeliidæ from Madagascar,	1001 105
with Remarks on some other Genera. (Plate XIX.)	
A Note on Rhipidura preissi, Cab	1881, 387
Exhibition of an example of Sabine's Snipe	1881, 409
Exhibition of a specimen of <i>Podilymbus podiceps</i> , said to have been killed near Weymouth	1881, 734
On some Flycatchers lately added to the Collection of the British Museum. (Plate LXVII.)	1881, 788
On the Birds of Sandakan, North-east Borneo	1881, 790
A Note on the Genera Scheenicola and Catriscus.	1881, 919
Exhibition of, and remarks upon, a specimen of a	
Goldfinch from Hungary	1882, 312
A Note on Strix oustaleti, Hartlaub	1882, 335
On an apparently new Species of Erythropygia. (Plate XLV.)	1882, 588
On a new Species of Muscicapa from Western	
Africa	1882, 590
Exhibition of, and remarks upon, some specimens of Swifts from the Congo	188 2, 688
Exhibition of a specimen of Machirhamphus	
alcinus from Northern Borneo	1882, 688
Notes on some Species of Birds of the Family Dicaida:	1883, 578
Description of a new Species of Laniarius from Ashantee. (Plate V.)	1884, 54
Exhibition of specimens of the Red-throated Pipit (Anthus cervinus) caught near Brighton, and of the true Water-Pipit (Anthus spinoletta) captured at Lancing, in Sussex	1884, 206
Descriptions of three rare Species of Flycatchers.	•
Tourselle of the or openies of figure here.	

SHARPE, RICHARD BOWDLER, LL.D., F.L.S., F.Z.S., &c. (continued).		Page
On an apparently new Species of European Nuthatch	1884,	233
Exhibition of, and remarks upon, a new European Nuthatch (Sitta whiteheadi)	1884,	329
Further Notes on Whitehead's Nuthatch. (Plate XXXVI.)	1884,	414
Description of a new Species of Hornbill from the Island of Palawan. (Plate XXVI.)	1885,	446
Notes on Specimens in the Hume Collection of		
Birds.—No. 1 On the Hawfinch from Attock	1886,	96
Notes on some Birds from Perak	1886,	350
Notes on Specimens in the Hume Collection of Birds.—No. 2. On some Rose-Finches. No. 3. On Lalage melanothorax. No. 4. On some Flycatchers of the Genus Siphia	1886,	353
On a second Collection of Birds formed by Mr. L. Wray in the Mountains of Perak, Malay Peninsula. (Plates XXXVIII. & XXXVIII.)		
Notes on Specimens in the Hume Collection of Birds.—No. 5. On Syrnium maingayi	1887,	470
Report on the Birds collected by the Officers of H.M.S. 'Flying-Fish' on Christmas Island. (Plate		
XLIII.)	1887,	515
On a new Species of Calyptomena	1887,	55 8
On a new Species of Elainea from the Island of Fernando Noronha	1888,	107
Descriptions of some new Species of Birds from the Island of Guadalcanar in the Solomon Archi- pelago, discovered by Mr. C. M. Woodford	1888,	182
Notes on Specimens in the Hume Collection of Birds.—No. 6. On some Species of the Genus	1000	.345
Diaenea	1888.	246

SHARPE, RICHARD BOWDLER, LL.D., F.L.S., F.Z.S., &c. (continued).		Page
List of a Collection of Birds made by Mr. L. Wray in the main Range of Mountains of the Malay Peninsula, Perak. (Plate XV.)	1888,	268
Notes on Specimens in the Hume Collection of Birds.—No. 6. On the Coraciidæ of the Indian Region, with Descriptions of some new Species	1890,	54 6
Shaw, Rev. George A., F.Z.S.		
A few Rough Notes on the Aye-Aye	1883,	44
SHELLEY, Captain George Ernest, F.Z.S.		
List of Birds recently collected by Dr. Kirk in Eastern Africa. (Plate LII.)	1881,	561
List of the Birds sent home by Mr. Joseph Thomson from the River Rovuma, East Africa. (Plate		
XVI.)	1882,	302
A Second List of Birds recently collected by Sir John Kirk in Eastern Africa. (Plate XVII.)	1882,	304
On some new Species of Birds from South Africa. (Plate XVIII.)	1882,	336
On five new or little-known Species of East-African Birds, represented in Mr. H. H. Johnston's		
First Collection from the Kilima-njaro District. (Plate LI.)	1884	554
On a Collection of Birds made by Emin Pasha in	1001,	001
Equatorial Africa. (Plate III.)	1888,	17
On the Birds collected by Mr. H. C. V. Hunter, F.Z.S., in Eastern Africa. (Plates XL. & XLI.)	1889,	356
SHELLEY, Captain G. E., F.Z.S., and Johnston, H. H., F.R.G.S., F.Z.S.		
On the Collection of Birds made by Mr. H. H. Johnston in the Kilima-njaro District; with Fieldnotes by Mr. H. H. Johnston, F.R.G.S. (Plates XIII. & XIV.)	1885.	999
	• • •	

F.R.G.S., F.Z.S. (continued).		Page
In a Collection of Birds made by Mr. H. H. Johnston in the Cameroons Mountain. (Plates XIII. & XIV.)		122
Dept. U. S. Army, M.A.O.U., Memb. Soc. Nat. E.U.S., Memb. Philosophical, Anthropological, and Biological Societies of Washington, &c. Contribution to the Comparative Osteology of the		
Prochilida, Caprimulgida, and Cypselida. (Plates		
LVIIILXI.)	1885,	886
Contributions to the Anatomy of Geococcyx cali- formianus. (Plates XLIIXLV.)	1886,	466
Additional Notes upon the Anatomy of the		
Notes on the Visceral Anatomy of certain Auks.		
Contributions to the Study of Heloderma suspectum.	1004,	40
(Plates XVIXVIII.)	1890,	148
SIDEBOTHAM, E. J., B.A., late Assistant Demonstrator of Anatomy, Cambridge.		
On the Myology of the Water-Opossum	1885,	6
SLATER, Rev. HENRY HORROCKS, M.A., F.Z.S.		
Exhibition of a Shrike, Lanius sp. inc., killed near Spurn Point in Yorkshire	1882,	722
Exhibition of, and remarks upon, a specimen of Barred Warbler (Sylvia nisoria) obtained on the	1004	
Yorkshire coast	1884,	477
SMITH, EDGAR ALBERT, F.Z.S.		
Account of the Mollusca and Molluscoida collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast of Patagonia. (Plates		
IIIV.)	1881,	22

		T
SMITH, EDGAR ALBERT, F.Z.S. (continued).		Page
On a Collection of Shells from Lakes Tanganyika		
and Nyassa and other Localities in East Africa.		
(Plates XXXIIXXXIV.)	1881,	276
On the Genus Gouldia of C. B. Adams, and on a		
new Species of Crassatella	1881,	489
Notes on Cypræa decipiens	1881,	5 58
Description of two new Species of Shells from		
Lake Tanganyika	1881,	55 8
Notes on the Genus Chilina, with a List of the		
known Species	1881,	840
A Contribution to the Molluscan Fauna of Mada-		
gascar. (Plates XXI. & XXII.)	1882,	375
An Account of the Land and Freshwater Mol-		
lusca collected during the Voyage of the 'Challenger'		
from December 1872 to May 1876. (Plates XXII.	1001	070
& XXIII.)	1884,	258
On a Collection of Shells (chiefly Land and Fresh-		
water) from the Solomon Islands. (Plates XXXVI.	1005	500
& XXXVII.)	1000,	900
On the Mollusca collected on the Cameroons	1907	107
Mountains by Mr. H. H. Johnston	1007,	12/
Notes on a small Collection of Shells from the Loo Choo Islands	1007	216
	1007,	910
Report on the Mollusks collected by the Officers of H.M.S. 'Flying-Fish' on Christmas Island	1997	517
	1007,	017
Notes on three Species of Shells from the Rio del Rey, Cameroons	1997	588
	1007,	900
On the Shells of the Albert Nyanza, Central Africa, obtained by Dr. Emin Pasha	1888,	52
On the Terrestrial Mollusks of Christmas Island.	1888,	536
Report on the Marine Molluscan Fauna of the		
Island of St. Helena. (Plates XXI.–XXIV.)	1890,	247
On the Marine Mollusca of Ascension Island	1890.	317

SMITH, EDGAR A., F.Z.S., and Bell, Professor F. Jeffrey, F.Z.S.		Page
Observations on the "British Marine Area"	1887,	56 0
SMITH, HENLEY GROSE, F.Z.S., F.E.S. A List of the Butterflies collected by Mr. William Bonny on the Journey with Mr. Stanley from Yam- buya on the Aruwimi River through the Great Forest of Central Africa, with Descriptions of nine new Species	1890,	463
SMITH-WOODWARD, A. See WOODWARD, A. SMITH. SOUTHWELL, THOMAS, F.Z.S.		
Exhibition of, and remarks upon, a mounted specimen of the Caspian Plover (Ægialitis asiatica) shot at Yarmouth	1890,	461
Sowerby, George Brettingham, F.Z.S., F.L.S.		
Description of eight new Species of Shells. (Plate LVI.)	1881,	635
Descriptions of new Species of Shells in the Collection of Mr. J. Cosmo Melvill. (Plate V.)	1882,	117
Descriptions of five new Species of Shells. (Plate VII.)	1883,	30
Notice of a paper containing the descriptions of nine new Species of Shells, and of the Opercula of two known species	·1883,	48
Letter from, proposing an alteration in the name of a Shell (Thracia)	1883,	465
Descriptions of sixteen new Species of Shells. (Plate XI.)	1888,	207
Description of a Gigantic new Species of Asper- gillum from Japan.	1888,	290

SOWERBY, GEORGE BRETTINGHAM, F.Z.S., F.L.S. (con-tinued).		Page
Descriptions of fourteen new Species of Shells from China, Japan, and the Andaman Islands, chiefly collected by Deputy Surgeon-Gen. R. Hungerford. (Plate XXVIII.)	1888,	565
Descriptions of thirteen new Species of Land-Shells, with a Note on Bulimus fulminans. (Plate LVI.)	1889,	577
STAUDINGER, Dr. Otto, C.M.Z.S.		
On three new and interesting Species of Rhopalocera. (Plate XXIV.)	1882,	396
STEBBING, Rev. THOMAS R. R., M.A.		
Notice and Abstract of a Memoir on some new Amphipodous Crustaceans from Singapore and New Zealand	1886,	4
proposed to be called Urothoides	1889,	394
STEBBING, Rev. THOMAS R. R., M.A., and ROBERTSON, DAVID.		
Notice of a Memoir containing the descriptions of four new British Amphipodous Crustaceans	1889,	452
STREED, Professor J. B., Ph.D., C.M.Z.S.		
Letter from, containing an account of the "Tamaron" of the Philippines	1888,	413
STERNDALE, ROBERT ARMFTAGE, F.R.G.S., F.Z.S.		
Extract from a letter addressed to Sir Victor Brooke, concerning a case of Hybridism between Ovis hodgsoni and O. vignei	1886,	205
STEVENSON, HENRY, F.L.S.		
Exhibition of, and remarks upon, a specimen of the Dusky Petrel from Norfolk	1882,	421

STEWART, CHARLES, F.L.S.		Page
·		
Exhibition of a preparation showing the Structure		
and Development of the Brood-pouch of Nototrema	1000	010
marsupiatum	1888,	218
STIBLING, E. C., M.A., M.D. Cantab., F.R.C.S. Eng.,		
Lecturer on Physiology in the University of		
Adelaide.		
Letter from, containing a Description of a new		
Australian Mammal	1889.	247
On some Points in the Anatomy of the Female		,
Organs of Generation of the Kangaroo, especially		
in relation to the acts of Impregnation and		
Parturition	1889.	433
	,	
STOLZMANN, JEAN.		
Description d'un nouveau Rongeur du genre		
Cælogenys	1885,	161
Quelques remarques sur le Dimorphisme Sexuel.	1885,	421
STOLZMANN, JEAN, and TACZANOWSKI, L., C.M.Z.S.		
Notice sur la Loddigesia mirabilis (Bourc.)	1881,	827
STYAN, FREDERICK WILLIAM, F.Z.S.		
Letter from, respecting some Chinese animals	1886	267
	•	
Exhibition of a series of Eggs of Chinese birds	1887,	2
SUTTON, JOHN BLAND, F.R.C.S., F.Z.S., Lecturer on		
Comparative Anatomy, Middlesex Hospital,		
Erasmus Wilson Lecturer on Pathology, Royal		
College of Surgeons.		
On the Diseases of Monkeys in the Society's		
Gardens	1883,	581
On the Diseases of the Carnivorous Mammals in	-	
the Society's Gardens	1884,	177

		Page
SUTTON, J. BLAND, F.R.C.S., F.Z.S., &c. (continued).		r ago
Observations on the Parasphenoid, the Vomer, and the Palato-pterygoid Arcade. (Plates LIII. &		
LIV.)	1884,	56 6
On Hypertrophy, and its Value in Evolution	1885,	432
On the Development and Morphology of the		
Human Sphenoid Bone. (Plate XXXV.)	1885,	577
On some Specimens of Disease from Mammals in		
the Society's Gardens	1886,	206
On the Intervertebral Disk between the Odontoid		
Process and the Centrum of the Axis in Man	1886,	337
On Atavism. A Critical and Analytical Study	1886,	551
On some Specimens of Disease from Mammals in		_
the Society's Gardens	1887,	364
On the Arm-glands of the Lemurs	1887,	369
Remarks on some Abnormalities occurring among Animals recently living in the Society's Gardens	1888,	359
SWINHOE, LtCol. CHARLES, F.L.S., F.Z.S.		
On some new and little-known Species of Butter- flies of the Genus Teracolus. (Plates XXXIX. &		
XL.)	1884,	434
On Lepidoptera collected at Kurrachee. (Plates		
XLVII. & XLVIII.)	1884,	5 03
On the Lepidoptera of Bombay and the Deccan.		
Part I. Rhopalocera. (Plate IX.)	1885,	124
On the Lepidoptera of Bombay and the Deccan.		
Part II. Heterocera. (Plates XX. & XXI.)	1885,	287
On the Lepidoptera of Bombay and the Deccan.		
Part III. Heterocera (continued). (Plates XXVII.	1007	
& XXVIII.)	1885,	447
On the Lepidoptera of Bombay and the Deccan.		
Part IV. Heterocera (continued). (Plates LVI. & LVII.)	1005	orn
LVII.)	1885,	002

SWINHOE, LtCol. CHARLES, F.L.S., F.Z.S. (continued).	•	Page
On the Lepidoptera of Mhow, in Central India. (Plates XL. & XLI.)	1886,	421
On New Indian Lepidoptera, chiefly Heterocera. (Plates XLIII. & XLIV.)	1889,	396
SYMONDS, EDMOND, of Kroonstad, Orange Free State.		
Notes on some Species of South-African Snakes.	1887,	486
TACZANOWSKI, LADISLAS, C.M.Z.S.		
Description d'une nouvelle Belette du Pérou sep-		
tentrional	1881,	647
Description d'une nouvelle espèce du genre Mus- tela du Pérou nord-oriental	1881,	835
Listes des Oiseaux recueillis par M. Stolzmann en Pérou nord-oriental. (Plates I. & II.)	1882,	2
Description des espèces nouvelles de la collection péruvienne de M. le Dr. Raimondi de Lima. (Plate XVII.)	1883,	7 0
Exhibition of, and remarks upon, a skin of an		
Owl (Bubo blakistoni) from the Ussuri country on		
the frontiers of Corea	1886,	125
Liste des Oiseaux recueillis en Corée par M. Jean Kalinowski	1887,	596
Liste supplémentaire des Oiseaux recueillis en		
Corée	1888,	450
Description d'une nouvelle Locustella de la Corée.	1889,	620
TACZANOWSKI, L., C.M.Z.S., and BERLEPSCH, Hans Graf von, C.M.Z.S.		
Liste des Oiseaux recueillis par MM. Stolzmann et Siemiradzki dans l'Ecuadeur occidental. (Plate I.).	1883,	5 36
Deuxième liste des Oiseaux recueillis dans l'Ecua- deur occidental, par MM. Stokmann et Siemiradzki.		
(Plate XXIV.)	1884,	28 1

TACZANOWSKI, L., C.M.Z.S., and BERLEPSCH, HANS Graf von, C.M.Z.S. (continued).	•	Page
Troisième liste des Oiseaux recueillis par M. Stolz- mann dans l'Ecuadeur. (Plates VII. & VIII.)	1885,	67
TACZANOWSKI, L., C.M.Z.S., and STOLZMANN, J.		
Notice sur la Loddigesia mirabilis (Bourc.)	1881,	827
TEGETMEIER, WILLIAM BERNARD, F.Z.S.		
Exhibition of a Skull of Rhinoceros sumatrensis and		
of some Horns of a Buffalo and Deer from Borneo.	1882,	687
Exhibition of specimens of the Pink-footed Goose,		
showing variation of colouring in the feet	1884,	176
Exhibition of an example of the File-fish (Balistes		
capriscus) caught off Folkestone	1884,	478
Exhibition of a specimen of the Wild Cat (Felis		
catus) obtained in Donegal; and of a variety of the		
Black Grouse (Tetrao tetrix)	1885,	3
Exhibition of, and remarks upon, a pair of ab-		
normal Antlers obtained in India	1885,	246
Exhibition of, and remarks upon, a Skin of a		
Pheasant from the Persian borders of Transcaucasia.	1886,	81
Exhibition of, and remarks upon, some Heads of		
the Sumatran Rhinoceros, from Sarawak, Borneo	1887,	3
Exhibition of, and remarks upon, specimens of		
the Feet of an Australian Rabbit	1888,	359
Exhibition of, and remarks upon, a specimen of a		
female Gold Pheasant in male plumage	1889,	135
Exhibition of a pair of distorted Horns of the	,	
Ibex of Cashmere (Capra sibirica)	1889,	135
Exhibition of, and remarks upon, some specimens		
illustrative of the Variations of Plumage of the		
Common Partridge	1889,	394
Exhibition of, and remarks upon, two Cats' Skulls,		
recently brought from Egypt	1890.	77

THOMAS, OLDFIELD, F.Z.S., Natural History Museum.		Page
Account of the Mammalia collected during the Survey of H.M.S. 'Alert' in the Straits of Magellan and on the Coast of Patagonia	1881	3
	1001,	
On the Indian Species of the Genus Mus. (Plates L. & LI.)	1881,	521
On the African Mungooses. (Plate III.)	1882,	59
On a Collection of Rodents from North Peru. (Plate IV.)	1882.	98
On a small Collection of Rodents from South-		
Western Africa. (Plate XIV.)	1882,	265
On a small Collection of Mammalia from Central Mexico	1882,	371
Description of a new Species of Rat from China. (Plate XLIV.)	1882,	587
Description of two new Species of <i>Pteropus</i> from the Caroline Islands. (Plates LIV. & LV.)	1882,	75 5
On a Collection of Muridæ from Central Peru. (Plates XLIIXLIV.)	1884,	447
Report on the Mammals obtained and observed		
by Mr. H. H. Johnston on Mount Kilima-njaro. (Plate XII.)	1885,	219
Notes on the Characters of the different Races of Echidna. (Plates XXIII. & XXIV.)	1885,	329
Exhibition of, and remarks upon, a burrowing Rodent (Heterocephalus phillipsi)	1885,	611
Notes on the Rodent Genus Heterocephalus. (Plate LIV.)	1885,	845
On the Mammals presented by Allan O. Hume,	•	
Esq., C.B., to the Natural History Museum. (Plates	4.00-	
V. & VI.)	1886,	54
Notes on a striking instance of Cranial Variation		
due to Age. (Plate XI.)	1886,	125

THOMSON, JOHN HOWLAND, C.M.Z.S.		rage
On a new Land-Shell from the New Hebrides	1885,	26
Letter from, containing information as to the locality of Helix (Hemitrochus) filicosta	1885,	214
THURSTON, EDGAR, C.M.Z.S.		
Exhibition of, and remarks upon, a series of Marine Animals from the Gulf of Manar, Indian Ocean	1888,	415
TREVES, FREDERICK, F.R.C.S., Surgeon to and Lecturer in Anatomy at the London Hospital, and Beddard, Frank E., M.A., Prosector to the Society, Lecturer on Biology at Guy's Hospital.		
On the Anatomy of Rhinoceros sumatrensis	1889,	7
TRIMEN, ROLAND, F.R.S., F.L.S., F.Z.S., &c., Curator of the South-African Museum, Cape Town.		
On an apparently undescribed Sun-bird from Tropical South-western Africa. (Plate XXXII.)	1882,	451
On a remarkable Variety of the Leopard (Felis pardus), obtained in the East of the Cape Colony	1883,	535
Letter from, respecting the obtaining of a second example of Laniarius atrocroceus	1887	398
On Bipalium kewense at the Cape		
TRISTRAM, Rev. HENRY BAKER, M.A., D.D., LL.D., F.R.S., C.M.Z.S., Canon of Durham.		
Exhibition of, and remarks upon, the skin and eggs of a Darter, and a skin of a Cormorant	1881,	826
Description of a new Fruit-Pigeon of the Genus Carpophaga from the Louisiade Archipelago	1881,	996
Description of a new Species of Land-Rail from East Africa	1882,	93

	7	Page
TRISTRAM, Rev. HENRY BAKER, M.A., D.D., LL.D.,	•	
F.R.S., C.M.Z.S. (continued).		
Exhibition of, and remarks upon, some specimens of the Genus Pachycephala	1884.	2
	1001,	_
On an apparently new Species of Duck (Dafila) from the Central Pacific. (Plate VII.)	1886,	79
Remarks upon a specimen of <i>Emberiza cioides</i> , stated to have been captured at Flamborough, in the	1990	Q
collection of Mr. Chase	1008,	6
Remarks on his recent visit to the Rock of Zalmo in the Canaries	1890,	402
VAN DYCK, W., M.D.		
On the Modification of a Race of Syrian Street-		
Dogs by means of Sexual Selection. With a Pre-		
liminary Notice by Charles Darwin, F.R.S., F.Z.S.	1882,	367
VIPAN, Capt. John Alexander M., F.Z.S.		
Letter from, on the mode of Nesting of a South-		
American Siluroid Fish (Callichthys littoralis)	1886,	330
Walsingham, Thomas, Lord, M.A., F.R.S., F.L.S., F.Z.S.		
On some North-American Tineidæ. (Plates XXXV. & XXXVI.)	1881,	301
WARREN, WILLIAM, M.A., F.E.S.		
On Lepidoptera collected by Major Yerbury in Western India in 1886 and 1887	1888,	292
WATERHOUSE, CHARLES OWEN, F.E.S., Zoological Department, British Museum.		
Account of the Coleoptera collected during the Survey of H.M.S. 'Alert in the Straits of Magellan		
and on the Coast of Patagonia	1881,	80

Weir, John Jenner, F.Z.S., F.L.S., F.E.S.	_	Page
Exhibition of a supposed hermaphrodite specimen of Lycana icarus	1883,	47
Exhibition of, and remarks upon, a skull of a feral Boar (Sus scrofa), obtained at Tauranga, New		
Zealand	1887,	397
Weldon, Walter F. R., B.A., F.R.S., Scholar of St. John's College, Cambridge.		
On some Points in the Anatomy of Phænicopterus		
and its Allies. (Plates LIX. & LX.)	1883,	638
Note on the Placentation of Tetraceros quadri-	1004	•
cornis	1884,	2
Notes on Callithrix yigot	1884,	6
Westwood, Professor John Obadiah, M.A., F.L.S., &c.		
Descriptions of some new Exotic Species of Moths. (Plates XII. & XIII.)	1881,	141
Observations on two Species of Indian Butter-flies (Papilio castor and P. pollux). (Plates XLIV.		
& XLV.)	1881,	479
WHITAKER, JOSEPH, F.Z.S.		
Exhibition of a specimen of Wilson's Phalarope shot in England	1886,	297
WHITE, ERNEST WILLIAM, F.Z.S., and SCLATER, P. L., M.A., Ph.D., F.R.S.		
Notes on Birds collected in the Argentine Republic	1882,	59 1
Supplementary Notes on the Birds of the Argentine Republic. (Plate IX.)	1883,	37
Further Notes on the Birds of the Argentine		
Republic	1883,	432

WHITE, ROBERT B., C.M.Z.S.]	Page
Exhibition, on his behalf, of some Mammals obtained in the Upper Magdalena Valley of Colombia.	1890,	98
WILSON, SCOTT BARCHARD, F.Z.S.		
On Chloridops, a new Generic Form of Fringil- lidæ from the Island of Hawaii	1888,	218
Descriptions of some new Species of Sandwich-Island Birds	1889,	445
WINDLE, BERTRAM C. A., M.A., M.D. (Dubl.), Professor of Anatomy in the Queen's College, Birmingham.		
On the Anatomy of Hydromys chrysogaster	1887,	53
WINDLE, BERTRAM C. A., M.A., M.D., Professor of Anatomy in the Queen's College, Birmingham, and Humphreys, John, L.D.S., Lecturer on Dental Anatomy and Physiology in the same College.		
On some Cranial and Dental Characters of the Domestic Dog		5
Woodford, Charles M., C.M.Z.S.		
General Remarks on the Zoology of the Solomon Islands, and Notes on Brenchley's Megapode Remarks upon the Fauna of the Solomon Islands.	1888,	
WOOD-MASON, JAMES, F.Z.S., Superintendent, Indian Museum, Calcutta.		
A Contribution to our Knowledge of the Embidæ, a Family of Orthopterous Insects. (Plate LVI.)		628
Description of an Asiatic Species of the Neuropterous Genus Corydalis. (Plate VIII.)		110

Woodward, Arthur Smith, F.G.S., F.Z.S., British Museum (Natural History).		Page
On the Relations of the Mandibular and Hyoid Arches in a Cretaceous Shark (<i>Hybodus dubrisiensis</i> , Mackie). (Plate XX.)	1886,	218
Note on the Presence of a Columella (Epiptery-goid) in the Skull of <i>Ichthyosaurus</i>		
On the Anatomy and Systematic Position of the Liassic Selachian, Squaloraja polyspondyla, Agassiz.	1000	O.hu
(Plate LV.)	1886,	527
Sensory, in the Shields of Pteraspidian Fishes	1887,	478
Note on the "Lateral Line" of Squaloraja	1887,	481
On the Fossil Teleostean Genus Rhacolepis, Agass. (Plates XLVI. & XLVII.)	1887,	535
Palæontological Contributions to Selachian Morphology	1888,	126
Exhibition of, and remarks upon, a maxilla of Saurichthys, from the Rhætic Formation of Aust Cliff, near Bristol	1889,	161
Note on Bucklandium diluvii, König, a Siluroid Fish from the London Clay of Sheppey. (Plate	1000	900
Remarks upon an extinct Saw-fish (Sclerorhyn-chus atavus) and exhibition of a fragment of its	1008,	200
rostrum	1889,	449
Exhibition of, and remarks upon, a Mesozoic Palæoniscid Fish from New South Wales	1890,	148
On some new Fishes from the English Wealden and Purbeck Beds, referable to the Genera Oli-		
gopleurus, Strobilodus, and Mesodon. (Plates XXVIII. & XXIX.)	1890,	346
Note on the Occurrence of the Saiga Antelope in the Pleistocene Deposits of the Thames Valley	•	

WOODWARD, ARTHUR SMITH, F.G.S., F.Z.S. (continued).		Page
On some Upper Cretaceous Fishes of the Family		
of Aspidorhynchida. (Plates LIV. & LV.)		629
WOODWARD, BERNARD BARHAM, F.G.S., British Museum (Nat. Hist.).		
Exhibition of, and remarks upon, a drawing of a Carnivorous Snail, <i>Erope caffra</i>	1889,	327
Exhibition of an example of a fossil Shell, Neritina schmideliana, and remarks upon its peculiar mode of		
growth	1889,	327
WOODWARD, HENRY, LL.D., F.R.S., F.G.S., F.Z.S., &c.		
Exhibition of, and remarks upon, specimens of animals commensal or parasitic in the shell of Meleagrina margaritifera	1886,	176
WRAY, RICHARD S., B.Sc. (Lond.).		
Note on a Vestigial Structure in the Adult Ostrich representing the Distal Phalanges of		
Digit III.	1887,	283
On some Points in the Morphology of the Wings of Birds. (Plates XXIXXXXII.)	1887,	343
WRIGHT, CHARLES AUGUSTUS, F.L.S., F.Z.S., &c.		
Exhibition of a specimen of a Dove from Malta	1886,	81
WRIGHT, Professor R. RAMSAY, F.Z.S.		
Note on an Ectoparasite of the Menobranch	1886,	343
YERBURY, Major John William, R.A., F.Z.S.		
Letter from, containing remarks upon the locality		
of Chamæleo calcarifer	1885,	833
Exhibition of, and remarks upon, a pair of horns		
of the Oorial	1887,	639

	•		
•			

		D	1	10
Acanthocope acutispina	1885	Page 923	Acanthodrilus capensis 1886,	
Acanthocope acutispina	1885,	924	dissimilis 1885,	5
spinicauda	1885,	916	1885,	8
opinionam	1885,	922	1885,	8
	1885,	923	1885,	8
	1885,	924	1885,	8
Acanthocyclus gayi	1881,	63	1885,	8
	1881,	69	1885,	8
Acanthodactylus bed-	,		1885,	8
riagæ	1881,	744	1885,	8
23.00	1881,	746	1885,	8
	1881,	747	1885,	8
bellii	1881,	743	1885,	8
	1881,	747	1885,	8
boskianus	1881,	744	1886,	1
	1881,	747	1886,	1
—, var. syri-	•		1886,	S
acus	1881,	745	1887,	8
cantori	1881,	745	1887,	S
_	1881,	747	1887,	5
capensis	1881,	744	1889,	8
inornatus	1881,	744	1889,	2
	1881,	746	1890,	
lineo-maculatus	1881,	747	georgianus 1890,	
micropholis	1881,	745	1890,	0
	1881,	747	kerguelenensis 1885,	8
savignyi	1881,	744	1885,	
	1881,	745	1885,	0
	1881,	746	1886,	1
—, var. schreiberi	1001,		layardi 1886, multiporus 1885,	- 0
schreiberi	1881,	746	multiporus 1885, 1885,	0
scutellatus	1881, 1881,	747	1885,	Q
scutenatus	1881,	744 747	1885,	Q
syriacus	1881,		1885,	8
Byriacus,	1881,	747	1885,	Š
tristrami	1881,		1885,	8
Mismain	1881,		1885,	8
velox	1881,	746	1885,	8
70302 11111111111111111111111111111111111	1881,		1885,	8
vulgaris	1881,	743	1885,	8
	1881,	747	1885,	8
Acanthodrilus angu-			1885,	8
latus	1886,	169	1886,]
	1886,	170	1886,]
annectens	1889,	378	1886,]
	1890,	59	1887,	1
antarcticus	1889,	378	1887,	1
	1890,	59	1889,	8
beddardi	1890,	59	1890,	_
büttikoferi	1885,	811	novæ-zelandiæ 1885,	8
	1885,	814	1885,	ğ
	1885,	822	1885, 1885,	8
•	1890,	59	1889,	6
capensis	1885,	811	1885,	ğ
	1885,	816	188 5 , 188 5 ,	5
	1885,		1860,	888888
	1886,	170	1885,	đ

Achatina thomsoni	1881, 1881,	Page 283 300	Acidalia addictaria	1885	951 455
(Limicolaria) cail-	,		adeptaria		987
laudi	1881.	284	Cernea		227
	1841.	300	COLUCK		231
			-1		170
() rectistrigata.		284	cleoraria		454
	1881,	300	1.0	300m -	-5, 857
Achatinelloides balfouri.		801	defamataria		- 024
	1881,	802			
	1881,	803	distracta	1881	
	1881,	804	extimaria	1888	=3 , 170
	1881,	801			867
	1881,	802			455
	1881,	806	inductata		170
hadibuensia	1881,	801			322
	1881,	802	invalida		170
	1881.	804	ligataria		857
longiformis	1881,	802	negataria		170
	1881,	806			455
semicastaneus		801	niphe		242
	1881,	802	patularia		857
	1881,	807	Paraman		455
	1881,	801	perdilaria		324
	1681,	802	relictata		322
	1881,	803	remotata		357
	1881,	802	temotata		
	1881,	803	Aciptilia atomosa		<i>55</i> 35
		801		TODE	— 885
, ,	1881,		oxydactyla	1000	141
	1881,	802	Acirsa prælonga	1000	261
tigria	1001	801	Aclis augulata		280
	1881,	802		1890,	316
	1881,	806		1890,	342
zebrinus	1881,	801		1884,	261
	1881,	802	didyma		231
	1881,	825		1890, _	=316
	1885,	541		1890,	
	1888,	587		1884,	
	1888,	588		1884,	
	1888,	587	nitidissima	1890,	
	1888,	588	eimillima		
	1881,	613		1890,	
	1885,	290	*.**	1890,	
	1886,	435	supranitida	1884,	
	1884,	513		1884,	
	1885,	290	terebralis	1204	
	1886,	435	—, var. minor		
	1888,	203	ventross		
	1888,	597	walleri		
	1882,	258			
Achlyodes bromius	1890,	577	Acmocera undulata		
	1890,	577	Acocephalus nervosus		
	1890,	577	Acontis albonitens		
	1882,	263	arefacta		
	1890,	577	badia		
	1883,	170	basifera		
	1885,	857	bicolora		
	1886,	455	biplaga		
acturia	1885,	857	biplagiata		
	•		. 0		

		7	
Acronycta increta	1889,	Page 475	Actias nivea 1881
leporina	1887,	213	selene 1881
reporting	1889,	477	1881,
leucocuspis	1889,	474	1881,
ligustri	1889,	476	1882,
longa	1889,	478	1882,
lutea	1889,	478	1885
luteicoma	1889,	475	1885,
major	1889,	476	1886,
megacephala	1881,	822	1886,
	1881,	825	1887,
menyanthidis	1889,	476	1888,
michaël	1889,	475	1888,
pruinosa	1889,	476	1888,
psi	1881,	822	1889,
_	1881,	825	1890,
	1887,	248	Actinocucumis typica 1889,
	1887,	271	Actinometra affinis 1882,
	1887,	272	albonotata 1882,
	1887,	274	1882,
• •	1889,	475	alternans 1882,
rumicis	1889,	477	1882,
strigosa	1889,	478	1882,
subornata	1889,	477	1882,
4	1889,	571	1882,
	1889, 1885,	475	1882,
	,	116	1882,
Acropteroxys	1007,	362 342	1882, 1882.
Acrothinium cupricolle gaschkevitchi	1885,	753	annulata 1882,
8 ascure vicini	1888,	343	1882,
Acryllium vulturinum	1882,	352	1882,
	1889,	371	bennetti 1882,
Actæa nodulosa	1887,	520	1882,
rufo-punctata	1881,	63	1882,
•	1881,	68	1882,
Actæodes pubescens	1884,	10	1882,
_	1884,	11	1882,
Actæon modesta	1890,	298	1882,
pygmæa	1884,	123	1882,
semisculptus	1890,	253	borneensis 1882,
	1890,	298	1882,
A 1	1890,	316	1882,
Actea minuta	1885,	526	1882,
Actenia gnidusalis	1888,	293	brachiolata 1882,
A estica luma	1888, 1881,	332 852	1882,
Actias luna	1881,	653 820	(rosea) 1882, briareus 1882,
	1881,	823	briareus 1882, 1892,
	1882.	632	coccodistoma 1882,
	1886,	2	coppingeri 1882,
	1887,	51	1882,
	1888,	119	cumingi 1882,
		86	1888,
		94	decipiens 1882,
mimosæ	1887.	51	1882.
	1887.	52	echinoptera 1889,
ningpoana	1888,	634	į
~ •			

		Page	;	Page
Actinometra echinoptera	1882,	744	Actinometra parvicirra . 1882,	733
-	1882,	747	1882,	735
fimbriata	1882,	533	1882,	736
	1882,	535	1882,	738
	1882,	735	1882,	739
	1882,	737	1882,	741
	1882,	743	1882,	742
	1882,	744	1882,	743
	1882,	745 747	1882,	745
	1882, 1888,	$\begin{array}{c} 747 \\ 387 \end{array}$	1882, 1888,	747 384
amndiaulus	1882,	747	1888,	387
grandicalyxirregularis	1882,	740	paucicirra 1882,	535
mekmana	1882,	743	1882,	747
japonica	1882,	533	pectinata 1882,	747
Japonion (1111111)	1882,	535	peroni 1882,	533
	1882,	733	1882,	535
	1882,	736	1882,	732
	1882,	73 8	1882,	733
	1882,	747	1882,	736
jukesi	1882,	533	1882,	738
	1882,	741	1882,	747
	1882, 1882,	$\begin{array}{c} 743 \\ 745 \end{array}$	pulchella 1882, 1882,	533 535
	1882,	747	1882,	733
lineata	1882,	747	1882,	738
meridionalis	1882,	743	1882,	739
	1882,	745	1882,	743
	1882,	747	1882,	745
meyeri	1882,	747	1882,	747
multifida	1882,	533	purpurea 1882,	747
	1882,	535	robusta 1882,	735
	1882,	740	1882,	747
	1882, 1882,	741	robustipinna 1882, 1882,	533 535
	1882,	$\begin{array}{c} 742 \\ 747 \end{array}$	1882,	736
multiradiata	1882,	533	1882,	747
muimadiata	1882,	535	rosea 1882,	747
	1882,	733	rotalaria 1882,	533
	1882,	7:35	1882,	535
	1882,	737	1882,	740
	1882,	741	1882,	745
	1882,	742	1882,	747
	1882,	744	savignii 1882,	740
	1882,	745 747	1882, 1882,	745 740
notata	1882, 1888,	389	schlegeli 1882,	534
novæ-guineæ	1882,	533	1882,	535
advæ gumete	1882,	535	1882,	732
	1882,	732	1882,	733
	1882,	733	1882,	736
	1882,	736	1882,	739
	1882,	737	1882,	745
	1882,	745	1882,	747
	1882,	747 599	solaris 1882,	534
parvicirra	1882, 1882,	533 535	1882, 1882,	535 734
	1882,		1882,	73 4 735
m. Zool. Soc. Ind	•	_ '		, . ,
I SECURE LIVE AND	, 10	J, J	•	

		Poss I	1	
Actinometra solaris	1882,	Page 737	Adeorbis pulchralis	188
	1882,	739	subcarinatus	188
	1882,	745	supranitidus	188
	1882,	747	tricarinatus	188
stelligera	1882,	747	Adigama malayica	188
trichoptera	1882,	534		188
_	1882,	535		188
	1882,	740	ochsenheimeri	188
	1882,	741		188
	1882,	742		188
	1882,	743		188
	1882,	745		188
trmiae	1882,	747 534	scudderi	188; 188;
typica	1882, 1882,	585	scudderi	188
	1882,	733		188
	1882,	736	Adimonia capræa	188
	1882,	741	extensa	188
	1882,	743	multicostata	188
•	1882,	747	111111111111111111111111111111111111111	188
variabilis	1882,	535		1888
	1882,	747	Adisura atkinsoni	188
wahlbergi	1882,	534		188
O	1882,	535	delicia	188
	1882,	738		188
	1882,	747	dulcis	188
Actinopyga echinites	1888,	389		188
lecanora	1888,	389		188
mauritiana	1888,	389		188
miliaria	1887,	523	leucanioides	188
A 1949 - 11-	1888,	389		188
Actitis glareola	1885,	561		188
hypoleucos		560 457		188 188
macularia	1888, 1883,	577		188
Actodromas albescens	,	417	marginalis	188
Actomica arbenens	1887.	586	markmana	188
Addisonia eccentrica	1882,	673		188
eccentros	1882,	673		188
000000000000000000000000000000000000000	1884.	148	pallida	188
paradoxa	1882,	673	similis	188
Adela latifasciella	1888,	3 38	splendens	188
Adelocera cincta	1884,	215	uncta	188
Adelomyia maculata	1882,	37		188
melanogenys	1882,	37	Admete crispa	188
— maculata	1884,	305	viridula	188
	1888,	104	Adolias garuda	188
Adelostoma bicarinatum	1881,	470	•	188
	1881,	475	nicea	188:
A J. Julia amahana	1881,	478	patala	188:
Adelpha cythera	1890,	565	schrenki	188
erotia	1890,	565		188
iphicla	1890, 1890,	565 565		1887
messana	1890,	35	Adoretus cinerarius	188′ 188
	1890,	35	rugulosus	188
Adeorbis depressus	1885,	41	tenuimaculatus	188
	1885,	41	Adris tyrannus	1886
**************************************	,			

		Page	•		Page
Ænidea armata	1885,	749	Æthopyga wrayi 1	1888.	277
	1885,	750	Æthriamanta brevipennia	1889.	298
	1885,	755		1889.	297
basalis	1885.	755		889,	298
hirtipennis	1887,	113		889.	244
læta	1885.	749		1881.	324
nigripes	1885	755			460
ornata	1885.	755	· :	884,	
A*IL ! _ 1!	1885,	750		1881,	825
tibialis			A and an a barrella	881,	826
Walanama ahusuhassa	1885,	755		1886,	384
Æolosoma ehrenbergi .	1888,	214		888,	295
	1889,	51		1881,	671
	1889,	55		1881,	672
	1889,	56		1881,	678
beadleyi	1888,	217		1881,	674
	1889,	51		1881,	676
	1889,	52		881,	672
leidyi	1889,	51]	881,	674
niveum	1888,	217	flavimaculata 1	881,	672
quaternarium	1888,	214	1	881,	673
_	1888,	215	peraica 1	1881.	674
	1889,	51		1881	676
	1889,	55		881,	672
	1880,	56		881,	674
etokevi	1889,	51		881,	673
tenebrarum	1888,	214	sinaita	881,	676
	1849,	51		890,	78
	1889,	52	_	881.	672
	1889,	58		890.	79
	1889.	54		890,	568
	1880.	55		1888,	156
	1889,	56		1888.	
variegatum, ,	1888,	214		,	300
ARTICERCUM		215		888,	45
	1888, 1888,			885,	520
		216		1885,	521
	1888,	217	Agastya flavomaculata . 1	1881,	379
	1889,	52		1881,	379
	1889,	55	1	1885,	854
30 1	1889,	56		1885,	868
Æpyceros melampus		757		881,	213
	1890,	461		1881,	214
	1890,	654		1882,	601
petersi		460		1883,	446
	1890,	461	thilius 1	1881,	213
Aeria asarica	1883,	250	1	1882,	602
	1889,	327		1883	422
****	1884,	460	Agelastica cærulea 1	1885,	755
	1884,	460		l88ő,	755
	1881,	796		800,	564
	1885,	410		890,	564
flavostriata		554		800,	564
sanguinipectus	1887,	440		890,	564
Q - P	1888.	277		890.	564
shelleyi	1889,	225		885.	474
siparaja		796		1889,	417
	1885,	410		1889,	432
wrayi	1887.	440	A	889.	418
	1888,	276		882.	36
				,000	400

		Page			Page
Aglæactis cupreipennis.	1884.	304	Agrotis costigera	1881,	350
Aglaophenia divaricata.		394	depravata	1889,	499
Aglia tau		820			541
	1888,	632	exclamationis	1889,	500
-, var. japonica		632		1883,	160
Aglossa casalis	1888,	332		1888,	305
gnidusalis	1888,	332	fucosa	1889,	499
harpialis	1000	332	hastifera	1881,	351
laminalis	1888,	332	illobata	1889,	498
pinguinalis	1886,	382	informis	1889,	<i>5</i> 00
rufitlualis	1888,	332		1889,	571
Agraulis julia	1890,	500	—, var. confluens	1889,	500
juno	1890,	560	ingrata	1888,	3 05
phærusa	1890,	561		1889,	<i>5</i> 00
vanillæ	1884,	315	intracta	1888,	305
	1890,	560	junctura	1881,	351
Agrias beatifica	1882,	338	labyrinthica	1881,	350
	1882,	339	_	1888,	305
	1883,	384	lamptera	1890,	513
	1883,	385	lassa	1886,	444
	1883,	386	limenia	1890,	514
phaleidon	1883,	384	lucens	1889,	501
•	1883,	385	lycarum	1889,	501
stuarti	1882,	338	modesta	1881,	351
	1882,	339	munda	1883,	160
	1883,	384		1888,	304
	1883,	385	obscura	1889,	500
Agriopis aprilina	1889,	503	odiosa	1889,	513
viridis	1 ()()()	502	placida	1881,	350
	1889,	571	-	1888,	305
Agriopus peruvianus	1881,	20	plagiata	1881,	352
Agriornis andicola	1885,	117	plagifera	1881,	352
livida	1883,	423	præcox	1889,	499
maritima	1881,	ಕ	quadrisigna	1881,	350
pollens	1885,	117		1881,	617
solitaria	1885,	116		1888,	305
Agrisius guttivitta	1888,	598		1889,	498
japonicus	1888,	598	ravida	1889,	500
	1888,	654	repulsa	1886,	444
Agrophila sulphurialis	1886,	447	saucia	1889,	499
•	1889,	528	segetum	1885,	453
trabealis	1889,	528		1886,	444
Agrostis, sp.	1884,	323		1888,	305
Agrotis aquilina	1881,	351		1889,	499
aristifera	1883,	160	—, var. ingrata	1889,	409
	1884,	516		1889,	501
	1885,	453	speciosa	1889,	501
	1886,	380	spectabilis	1881,	352
	1886,	444	squalida	1889,	501
	1888,	304	suffusa	1883,	160
aversa	1886,	380		1885,	453
	1889,	499		1886,	380
bremeri	1889,	501		1886,	444
certificata		380		1888,	305
christophi		351		1889,	499
conspurcata	1885,	453	tokionis	1889,	499
corticea		305	undosa		501
	1889,	499	1	1889,	571

		Page			D.
Agrotis ustulata	1889,	Page 587	Alcedo bengalensis	1885,	Pege 542
vana	1885,	453	resource non-Buscasses 1111	1885,	547
***************************************	1885.	476		1887.	581
Agyrtria milleri	1885.	121		1889,	225
viridicepe	1883,	566			
varotoopa	1885,	121		1881,	567
Abatulla emini		5l	ispida	1884,	588
Another cutter	1888,		iepidoides	1882,	703
	1885,	360		1885,	566
Aim and animals as	1885,	358	******	1888,	192
Aix galericulata	1887,	591		1885,	56
	1888,	460	moluccensis	1885,	547
968,	1882,	352		1885,	566
	1888,	390	picta	1881,	568
	1890,	320	Alcefaphus, sp	1885,	932
Alactaga indica	1890,	610	caama	1881,	763
4.	1800,	611		1890,	411
Alamis albicineta	1885,	459	cokei	1888,	4
	1886,	381		1890,	357
brevipalpis ,,,,	1885,	459	lichtensteini	1881,	763
	1886,	448		1888,	4
continua	1886,	448		1890,	357
infligens	1885,	4 00		1890,	662
umbrina	1886,	381	lunatus	1881,	784
	1886,	448		1885.	168
	1888,	313	Alcides latona	1888.	577
Alaria gauræ	1889.	88		1888,	580
lanceolata	1881,	360	Alcippe cinerea	1887,	439
	1883,	158		1889.	364
	1883,	161	hueti	1890,	343
	1886,	442		1880,	356
Alata anticalis	1881,	623		1889,	364
hastiferella	1881,	623		1890,	343
subaurella	1881,	623	ninatancia	1887,	439
Alauda arvensis	1886.	187	minimus	1890,	343
	1887,	603	peracensis		439
	1888,	404		1887.	439
tatarica	1886,	320	Alcis iterata	1888,	320
Alayona barbarella	1885,	882	Zittle recinium	1888.	321
***************************************	1886,	468	nudipennis	1888.	320
	1888.	338	trikotaria	1888.	
cossusella	1885,	882			820
	1886,	463	pusilla	1885, 1885,	626
	1886.	464	pushia	1885,	566
indecorella	1886,	464	Aleyonidium hirsutum		626
intermediella	1885,	882		1888,	109
minor	1886,	464		1881,	129
	1886,	465	Alebien genetale	1881,	129
Alburnus alburnus	1889,	50	Alebion genetrix	1881,	125
lucidus	1886.	507	proximum	1881,	119
Alca torda	1889.	170		1861,	120
14,00 tolum 11,,,,,,,,,	1888,	245		1881,	125
* * * *	1888,	245		1881,	181
***	1885,	255	Alasta disposite	1881,	140
	1889,	228		1881,	58
bengalensis	1882,		Alectona miliari	1882,	227
conference		704 988		1889,	324
	1885,	255	Alesa amesis	1890,	575
	1885,	407	Aleta formosana	1889,	483
	1885,	504	Aletia albicosta	1888,	410

		Page			Page
Alytes obstetricans	1888,	Page 164	Amazilia yucatanensis	1883,	434
	1888,	181	,	1883,	451
	1888.	503	Ambadra horafieldii	1883,	16
Alytus cevlonensis	1887.	98		1883.	16
Amadina fasciata	1888,	80	cari-	,	
insularie	1885,	509		1890,	83
Amarygmus, sp	1884.	216	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1890,	36
	1890.	572	Amblychilia cylindri-	,	
zanescha	1882,	240		1883,	434
-	1886.	363	Amblygoes albinotata .	1889,	570
Amaurella canaliculata.	1860,	251	cinerea	1889,	555
	1890,	280	Amblyornia musgravii .	1889,	451
	1890,	316		1889,	451
japonica	1890,	280	表記 unicolor	1881,	589
Ameurie, sp	1883,	207		1882,	308
albimaculata	1883,	228	OTUM	1881,	413
damocles	1883,	227		1881,	434
	1683,	228	nisena	1887,	462
	1890,	467		1881,	855
—, var. gabunica	1883,	228	asmarue	1881,	882
dominicana	1883.	227	avita	1883,	147
echeria	1883.	228	centaurus	1881,	856
egialea	1883.	227	diardi	1881,	855
•	1888.	91	dispar	1881.	883
	1890,	467		1887,	410
gabunica	1883,	228	dodonæs	1882,	252
hanningtoni	1888,	9]		1880,	364
hecate	1883,	227	ganesa	1882,	252
	1887,	507	g-2000 11111 1111	1883.	530
	1890,	467		1883,	531
hyalites	1883,	227	japonica	1881,	865
	1888.	57	Juguarus 11171711	1881,	882
	1888,	91		1887.	401
inferna	1683,	227		1887,	410
niavius	1883,	214	ocrida	1887,	463
	1883,	226	paraganesa	1883,	530
	1883,	227	quercetorum	1882,	251
	1890,	467	rama	1881.	882
nosaima	1883.	228	turbata	1881,	855
ochlea	1883,	228	1	1881,	865
tartarea	1883.	227		1881,	882
vashti	1883,	226		1887,	401
	1890,	467		1887.	410
Amaurobioides maritima		358	rsii	1887,	539
	1883,	304	holo-	,	
	18e3,	365		1882,	602
Amauromia leucome-	,			1889,	615
læna	1885,	511		1889,	615
Amazilia cinnamomea.	1883,	451	Amblysterna johnstoni	1885,	231
devillii	1883,	451	3	1885.	233
dumerili	1883,	883		1885,	285
	1885.	105	natalensis	1885,	231
	1885.	126		1885.	233
leucophæa	1881.	832		1885,	234
pristina	1883.	425	Ambulyx consanguis	1888.	585
riefferi jucunda	1883,	568	608	1886,	269
#	1884,	306		1886,	270
	1885,	122		1886,	271
	7			2004	

		Page		
Anguilla sidat	1890,	Page 40	Anomalurus orientalis.	1890,
vulgaris,	1889,	327		1890.
Angulus macandrai	1881,	720	pusillus	1888.
Anidrytus bipunctatus	1886.	159	passassini	1888,
humilis	1886.	180	Anomia ephippium	1881
			Anomia charbleom	
liquefactus	1886,	160	1_	1884,
	1886,	159	—, var. squamula	1883,
	1888,	369	patelliformis	1881,
	1888,	870		1883,
	1885,	856		1884,
	1888,	227	Anomis fulvida	1883,
	1885.	462	Anophia lateraiis	1885,
20	1890,	78	mosara	1889,
_	1888,	415	olivescens	1885,
	1881,	243	,,,,,,,,	1886,
alligator	1881.	243		1889
beckeri	1881,	921	curvipes	
Decrett	_ ,	81	carvipes	1890,
1.2	1890,		.112	
biporeatus		241		•
bivittatue	1881,	241	Byte-	
boulengeri	1881,	242		1888,
	1881,	245	1.0	1881,
bouvieri	1881,	248	*****	1883,
buckleyi	1881,	243	cleophile	1883,
fusco-auratus	1881,	243	eresima	1883,
gracilis	1881,	242	erippe	1883,
nasicus	1881,	242	megalippe	1883,
nummifer	1881,	241	menippe	1883,
	1890,	78		1883,
panamensis	,		plexaure	-
	1890,	81	plexippus	1883,
	1890,	85		1883,
punctatus		241	strigosa	1883,
	1881,	242	vincetoxici	1883,
	1887,	153	Anous cinereus	1881,
viridiæneus	1881,	243	galapagensis	1883,
vittigerus	1881.	241	leucocapillus	1887,
(Draconura) chryso-	,		stolidus	1883,
lepis	1881,	241		1886,
Azomala aulax	1888,	374		1889,
	1888,	374	Anser albifrons	1887,
dubia		404		1884.
flaveola	1884,		brachyrhynchus	
forbeвi	1884,	404	brenta	1886,
	1890,	482	erythropus	1886,
fritschii	1888,	874	indicus	1886,
orientalis	1888,	374	segetum	1888,
rufocuprea	1888,	373	Anseranas melanoleuca	1882,
sieversi	1888,	374	Antaretia glauca	1881,
testaceipes	1888,	374	Antedon, sp	1887,
(Euchlora) mongo-			scuticirra	1882,
lica	1888,	374	ndeonæ	1882,
(Paraspilota) im-	1000,		E-A-V-110 1 1 1 1 1 1 1 1 1	1882,
	1888,	374		1882.
picta	"	44		1888.
Anomalanthus tumidus	1884,			,
Anomalipus heraldicus	1885,	231	æquipinna	1882,
Anomalurus beecrofti	1887,	121	alata	1882,
	1888,	- 8	andersoni	1888,
fraseri	1890,	446	antarcticu	1882,
	-		•	

		Page	1	Page
Antedon armata	1882,	532	Antedon hageni 1882,	533
	1882,	534	1882,	746
	1882,	74 6	imparipinna 1882,	746
articulata	1882,	532	indica 1882,	746
	1882,	534	insignis 1882,	534
	1882,	739	1882,	746
	1882,	74 6	irregularis 1882,	534
bimaculata	1882,	532	jacquinoti 1882,	533
	1882,	534	1882,	534
	1882,	740	1882,	746
	1882,	746	lævicirra 1882,	533
brevicuneata	1882,	532	1882,	534
	1882,	740	1882,	740
brovininno	1882,	746	1882,	746
brevipinna	1882,	746	lævipinna 1882,	746
briareus	1882,	534	lævissima 1882,	533
carmata	1882, 1882,	533 534	loveni 1882,	534
	1882,	733	1882,	746
	1882,	746	ludovici 1882,	746 522
	1888,	387	macronema 1882, 1882,	533 534
celtica	1882,	53 3	1882,	733
	1882,	534	1882,	740
	1882,	746	1882,	743
conjungens	1888,	389	1882,	745
crenulata	1882,	746	1882,	746
cubensis	1882,	533	meridionalis 1882,	533
	1882,	746	1882,	746
decipiens	1882,	534	mertensi 1882,	533
dentata	1882,	746	microdiscus 1882,	534
dubeni	1882,	533	1882,	747
	1882,	534	milberti 1882,	533
olomus	1882,	746	1882,	534
elegans	1882,	534	1882,	746
	1882, 1882,	746	1888,	389
	1888,	747 389	milleri 1882,	533
elongata	1882,	533	1882,	746 529
-1015	1882,	534	palmata 1882, 1882,	533 534
	1882,	740	1882,	733
	1882,	746	1882,	740
eschrichti	1882,	533	1882,	742
	1882,	534	1882,	745
	1882,	650	1882,	746
	1882,	651	1887,	141
	1882,	652	1888,	384
	1882,	722	1888,	387
	1882,	737	perspinosa 1882,	533
••	1882,	746	1882,	534
-, var. magella-	1000	023	1882,	746
nica	1882,	651	petasus 1882,	533
flagellata	1882, 1882,	652 522	1882,	746
nakcitara	1882,	533 594	phalangium 1882,	533
	1882,	534 740	1882,	534
	1882,	746	1882, philiberti 1882,	746
granulifera	1882,	533	1882,	533 743
V	1882,	746	1882,	745 745
	,	- 20	1002,	1 20

		Page	1	Page
Antedon philiberti	1882,	747	Anthenes scuts 1889,	6
pinniformie	1882,	533	pentagonula 1888,	384
	1882,	534	1889,	-6
**	1882,	746	Antherma belina 1885,	776
prolixa	1882,	733	calida	633
	1882,	534	cytherea 1886,	2
	1882,	746	1887,	51
protecta,	1882,	746	1888,	119
pulchella	1882,	746	dolabella 1886,	409
reginae	1882,	584 740	1886, emini	411 84
revnaudi	1882, 1882,	588	emini	633
reynaudi	1882,	534	fraterna 1888,	402
	1882,	743	gueinzii 1888,	84
	1882,	746	hazina 1888,	633
	1888,	884	hersilis 1885,	776
	1688,	387	menippe 1886,	297
rosaces	1882,	533	1887,	51
TOBICOS 1.1(1.1.1.1	1882,	534	1887,	52
	1882,	733	1889,	86
	1882,	787	morosa 1888,	633
	1882,	743	mylîtta 1885,	65
	1882,	744	1886,	2
	1882,	745	1886,	4
	1882,	746	1887,	51
	1890,	584	1888,	119
rubiginosa	1882,	533	1889,	86
	1882,	745	1889,	87
	1882,	746	1890,	94
earei	1882,	533	nebulosa 1885,	306
	1882,	584	1886,	441
	1882,	746	olivacea 1885,	306
savignii	1882,	533	pernyi 1888,	633
•	1882,	534	1888,	634
aerripinna	1882,	533	sivalica 1888,	402
-	1882,	534	1888,	403
	1882,	746	tyrrhea 1885,	776
spicata	1882,	533	1886,	2
	1882,	746	1886,	3
	1888,	389	1886,	297
spinifera		533	1887,	51
	1882,	534	wahlbergii 1886,	297
	1882,	740	1888,	84
	1882,	746	Antheua discalis 1885,	301
variipinna		748	1886,	438
	1881,	758 663	1887,	685
	1887,		1889,	151
****	1885,	119 3 61	formosus 1889,	238
	1881,	361	margaritaceus 1889, mundulus 1890,	238
cognata	1881,	361	pleurotænia 1889,	452 151
dorailutea	1881,	361	1889,	153
lynx	1881,	361	Anthipes albifrons 1888,	247
pulchra	1881,	361	malayana 1888,	247
swinhoei	1883,	162	1888,	272
V	1886,	448	moniliger 1888,	247
yama-mai , , ,	1881,	653	solitaria 1888,	247
J	,			

		Page			Page
Anthrocera filipendulm .]	l887,	Page 232	Antrostomus macro-		
	1887,	233	mystax	1883,	451
1	1887,	235	nigrescens	1882,	40
	1887,	237	rufus	1882,	40
1	1887,	262	Anumbius acuticau-	,	
	1882,	353	datus	1882,	601
Anthropopithecus	,			1882,	612
	1889,	1	ruber	1883,	654
	1880,	316	Anuropsis cinereiceps	1889,	226
	1887,	559	Anuropus branchiatus	1886,	97
	1888.	- 5	•	1886,	114
	888,	16	Anzabe sinensis	1888.	611
	889,	1		1889	196
	890,	444		1889,	195
	886	397	indigitata	1889.	195
	1881	409	leptonyx	1889,	195
	887	194	sikimensis	1889,	195
	884,	285	Apalis lepida	1888,	21
	885.	74	Apamea askoldis	1889,	490
_	882,	336	basalis	1881,	346
	884.	206	basilinea	1889,	489
·	888.	28	conciliata	1889.	489
	882,	504	cuprina	1881,	345
	883,	419		1881,	380
	886,	397	gemina	1889,	489
	887.	125	latifaeciata	1881.	345
	888.	27		1885.	450
	881.	798	leucostigma	1881,	345
	885,	415	and cooking and	1889,	485
	885,	552	limbata	1889,	490
	885.	572	minima	1889.	410
	889.	224	mucronata	1881.	345
_	1889.	224	and the same of the same	1881,	380
pratensia I		581		1885.	451
pyrrhonotus	881.	573	natalensis	1884,	228
F	887	125	nivalis	1889.	490
	888	27	nubila	1881,	346
	1881.	578	1.111.111	1881,	380
41.5	881.	167	pannosa	1881,	345
	888,	27	repetita	1889,	489
	1884,	206	strigidisca	1881,	346
	882	263	0011610100011111111111	1881.	380
	1887	574	undicilia	1881,	346
	1881,	869		1888,	159
	881,	911	viriata	1885,	450
Antilocapra americana.		î	Apate cornifrons	1881,	472
	1889.	220	nitidipennis	1881,	470
	890,	357	madipolitis (1,11,1	1881,	472
	1890,	357	terebrantis	1881,	472
	1890,	604	octonianme *****	1890,	504
	1890,	357	*****	1890,	505
6.	1884.	48	tus	1890,	634
	1889,	74	***************************************	1890.	637
	1889,	75	Apatura bolina	1882.	241
	1890,	361	cauta	1887,	402
		118	GRADE , , , , , , , , , , , , , , , , , , ,	1887,	417
	1887,			1887,	481
,	887,	110		1007,	AOL

		Page		
Argopus nigritarsis	1885,	734	Argynnia freija,	1881,
	1885,	754		1881,
orientalis	1885.	754	gemmata	1882,
punctipennis	1885,	754	0	1882,
******	1882,	547	ino	1881,
	1887,	482		1881,
Argusianus grayi	1885,	416		1887,
Argya rubiginosa	1881,	675		1887,
resplantantiment	1888,	24	isema.,	1882
Argynnia, sp.			199000 . , , ,	
ediane	1881,	867		1882,
adippe	1881,	867	*-* 3	1886,
	1881,	901	jainadeva	1882,
	1887,	402	japonica	1881,
	1887,	423		1881,
—, var. chlorodippe		423		1881,
—, var. cleodippe	1887,	423	kamala	1886
-, var. cleodoxa	1887,	423	laodice	1881,
aglaia		867		1881,
	1881,	901		1887
	1887,	402		1887.
	1887.	423	—, var. japonica	1887
altıssima	1882,	DOM	lathonia	1882
	1882,	404		1886.
	1882,	407	lathonioides	1881
anadyomene	1881,	867	leopardina	1881
	1881,	902	locuples	1881
	1887,	402	Total Programme and Programme	1881
	1887.	424		1887.
an remonele			Izainna	
angarensis	1881,	207	lysippe	1881
	1881,	900		1881
ADDA	1881,	83		1887
aurinia	1882,	404	maculata	1881
baralacha	1882,	242		1881
	1882,	263	melitæa, var. me-	
childreni	1881,	867	rope	1882
	1881,	800	merope	1882
	1882,	242	montana,	1881
	1882,	104	myrina	1881
chlorodippe	1881,	901	nerippe	1881
	1881,	902		1881
cleodoxa	1881,	901		1881
	1881,	902		1887
coreana	1887,	1,000		1887
cytheria	1881,	83	niphe	1881
daphne	1881,	807		1881
***************************************	1881,	901		1885
	1887,	402		1886
	1887,	423		1887
-, var. fumida	1887,	423		1887
			0.000	
ella	1881,	902	OSCATUS	
ounh	1007,	424		1881
euphrosyne	1881,	000	11	1887
	1885,	65	pallescens	
a . 4.	1888,	120		1881
fortuna	1881,	848		1887
	1881,	901	paphia	1881
	1887,	423	,	1881
	-			

		Page		Page
Arnoglossus lophotes	1890,	541	Artaxa guttata 1888,	297
	1890,	0.40	intensa 1868,	623
]	1890,	543	leithiana 1885,	298
	1890.	544	limbata 1886,	885
	1888,	621	1888,	624
	1885.	299	princeps 1886,	386
·	1885.	307	pulverea 1868,	623
	1888,	98	1888,	655
	1888.	647	pusilla 1888,	297
	1885,	299	рудтева 1888,	156
	1885	299	1884,	515
	1885,	307	scintillans 1885.	298
	1885.	866	1886,	885
	1885.	886	1888,	624
	1888,	548	subflava 1888,	623
	1885.	122	—, var. piperita 1888,	623
	1882.	597	sulphurescens 1888,	399
	1882,	16	trifasciste 1888,	399
	1883.	548	veriens 1885,	298
	1882,	597	1886,	88
•	1883.	548	1883,	20
A	1885.	801	1890,	324
	1885,	307		755
	1887,	435	Arthrotus cyaneus 1885, niger 1885,	750
	1887.	435	1885,	755
	1885.	248	variabilis 1885,	755
	1885.	258	i sana'	871
	1889,	226	1882,	129
	1684,	432	1888.	26
= -	1888,	51	1890,	380
	1888,	195	postalba 1890,	379
	1888,	200	1890,	401
	1884,	427	postvitta 1890,	880
	1884,	428	sikkimensis 1890,	379
	1884,	432	1890,	401
	1884.	578	zebra 1890,	879
	1885,	635	1890,	880
	1881,	794	1890,	401
	1885,	257	zebraica 1890,	879
	1885,	409	1890,	380
	1885.	505	Arucha indicatalis 1881,	623
	1885,	553	leuco-	020
	1889.	224	1881,	437
	1886	635	1881,	826
	1885,	553	Arvicola amphibius 1881,	4
	1884,	427	1886,	77
	1884,	432	1887,	513
	1884,	577	arvalis 1884,	97
	1884,	578	bengalensis 1881,	526
	1886,	385	1881,	528
	1885,	298	blanfordi 1881,	206
	1886,	632	1881,	207
	1888,	623	bydrophilus 1881,	530
	1888,	624	incertus 1884,	100
	1888,	297	indica 1881,	524
flavinata	1888,	628	mexicanus 1882,	372
	1886,	298	roylei 1881,	207
	1888,	297	stracheyi 1881,	207
			-	

		Page		
Asterias amurensis	1881,	501	Asterias capensis	1881
	1881,	505	•	1881
	1881,	506	capitata	1881
angulosa	1881,	496	- -	1881 .
antarctica	1881,	92		1881
	1881,	94		1881,
	1881,	494	clathrata	1881,
	1881,	496	clavatum	1881,
	1881,	501		1881,
	1881,	505		1881,
	1881.	506	compta	1881,
arenicola	1881,	496	-	1881,
	1881,	498		1881,
aster	1881,	493	conferta	1881,
	1881,	498		1881,
atlantica	1881,	496		1881,
aurantiaca	1881,	496		1881,
australis	1881,	497	cribraria	1881,
berylinus	1881,	497		1881,
bootes	1881,	493		1881,
	1881,	494		1881,
	1881,	498	cunninghami	1881,
	1881,	501		1881,
borbonica	1881,	494		1881,
	1881,	501		1881,
•	1881,	506	3: A*-1 -	1881,
borealis	1881,	497	disticha	1881,
	1881,	498	3 4.	1881,
	1881,	501	dorsata	1884,
	1881,	504	douglasi	1881,
3	1881,	506		1881, 1881,
brachiata	1881,	494		1881,
	1881,	501	echinata	1881,
haandti	1881, 1881,	506 91	epichlora	1881,
brandti	1881,	92	epichiora	1881,
	1881,	94		1881,
	1881,	140		1881,
	1881,	494	fabricii	1881,
	1881,	498		1881,
	1881,	501	fissispina	1881,
	1881,	502		1881,
	1881,	504		1881,
	1881,	506		1881,
brevispina	1881,	494	forbesi	1881,
broviblyma	1881,	501		1881,
	1881,	506		1881,
calamaria	1881,	494		1881,
•	1881,	497		1881,
	1881,	498		1881,
	1881,	500	fulgens	1881,
	1881,	503	-	1881,
	1881,	506		1881,
camtschatica		494		1881,
	1881,	501	fulva	1881,
-	1881,	506		1881,
capensis	1881,	494		1881,
- -	1881,	500		1881,

		Page	1		D
Asterias fulva	1881,	506	Asterias katherinæ	1881,	Page
fungifera	1881,	495	Astellas kathelina	,	495
iungitora				1881,	497
	1881,	501		1881,	500
3 4*	1881,	506		1881,	504
gelatinosa	1881,	495		1881,	506
	1881,	497	linckii	1881,	495
	1881,	500		1881,	506
	1881,	504		1884,	71
	1881,	506	littoralis	1881,	495
gemmifer	1881,	495		1881,	501
£-4	1881,	500		1881,	
	,				505
mamma aimi	1881,	504		1881,	506
germaini	1881,	495	luetkeni	1881,	495
	1881,	501		1881,	501
	1881,	502		1881,	505
	1881,	504		1881,	506
	1881,	506	lurida	1881,	495
gigantea	1881,	497		1881,	501
glacialis	1881,	495		1881,	502
6	1881,	496	•	1881,	504
	1881,	497		1881,	
	1001,				506
	1881,	501	madeirensis	1881,	497
	1881,	505		1881,	498
	1881,	506	margaritifera	1881,	495
	1881,	508		1881,	50 1
	1881,	511	{	1881,	506
	1884,	70	meridionalis	1881,	91
globifera	1881,	497	1	1881,	94
•	1881,	498		1881,	495
granifera	1881.	497		1881,	501
grænlandica	1881,	495		1881,	502
6aa	1881,	501		1881,	504
	1881,	504		1881,	
					506
haratia	1881,	506		1881,	512
hexactis	1881,	495	mexicana	1881,	495
	1881,	501		1881,	501
	1881,	504		1881,	506
3	1881,	<i>5</i> 06	microdiscus	1881,	497
hispida	1881,	495	minuta	1881,	497
	1881,	501	mitis	1881,	495
	1881,	506	1	1881,	501
	1881,	507		1881,	506
	1881,	508	mollis	1881,	91
	1881,	509		1881,	495
	1881,	510	1	1881,	498
holestica	,		1		
holsatica	1881,	497		1881,	501
ianthina	1881,	495		1881,	506
•	1881,	506	muelleri	1881,	495
inermis	1881,	512		1881,	506
• -	1881,	515		1881,	507
ja ponica	1881,	495		1881,	508
-	1881,	501	İ	1881,	510
	1881,	505		1881,	511
	1881,	506	multiradiata	1881,	493
	1881,	514	neglecta	1881,	94
	1881,		mcg.com,	1881,	140
jehennesi		515 407		1881,	
Jenemicsi	1881,	497			495
	1881,	498	1	1881,	498

	Page	•	
Asterias neglecta1881,	501	Asterias rarispina	1881
1881,	502		1881
1881,	504		1881
1881,	506		1881
nodosa 1884,	70	reticulata	1884
1884,	77	rodolphi	1881
novæ-boracensis 1881,	497	-	1881
nuda 1881,	495		1881
1881,	501		1881
1881,	502	rollestoni	1881
1881,	504		1881
1881,	506	roseus	1881
obtusispinosa 1881,	92	rubens	1881
1881,	140		1881
1881,	495		1881
1881,	498		1881
1881,	502		1881
1881,	504		1881
1881,	506		1881
ochotensis 1881,	495		1881
1881,	501		1881
1881,	505		1881
1881,	508		1881
ochracea 1881, 1881,	495 506	rugispina	1881 1881
nalmomystallus 1981	497		1881
pallida 1881,	497	Į.	1881
1881,	498	rupicola	1881
panopla 1881,	495	i apioola	1881
1881,	500		1881
1881,	505		1881
1881,	506	rustica	1881
paucispina 1881,	495	savaresii	1881
1881,	501	scabra	1881
1881,	505		1881
1881,	506		1881
pectinata 1881,	495		1881
1881,	506		1881
perrieri 1881,	94		1881
1881,	495	sertulifera	1881
1881,	498 500		1881
1881, 1881,	500 502	sinusoida	1881 1881
1881,	502 504	smusolua	1881
1881,	506		1881
philippii 1881,	511		1881
1881,	515		1881
polaris 1881,	495	spectabilis	1881
1881,	497		1881
1881,	501		1881
1881,	504		1881
1881,	507		1881
polyplax 1881,	495		1881
1881,	500	spinosa	1881
1881,	503	spirabilis	1881
1881,	507		1881
problema 1881,	497	spitzbergensis	1881

		Page	1		
Astur approximans	1889,	Page 79		1884,	
cuculoides	1887,	597		1885,	
	1888,	461	1	1886,	
dampieri ,	1887,	328		1886,	
umipioti ,	1888,	183		L8 9 0,	
indicana	1885,	544		1890,	
griseiceps	1000,	182		1890,	
holomelas	1888,			1890,	
leucosoma	1885,	617			
melanochlamys	1885,	618	_	1887,	
palumbarius	1888,	459		1887,	
poliocephalus	1885,	617		1887,	4
polyzonoides	1881,	563		1888,	
pulchellus	1887,	328		1890,	4
	1888,	187	gambiæ,	1887,	•
shebse	1888,	183		1887,	•
020000	1888,	187		L884,	1
	1888,	188		1887,	i
	1885.	544		1888,	•
soloenaia				890,	4
	1887,	828			
tachiro	1882,	302		1881,	4
torquatus	1885,	617		1881,	ŧ
trinotatus	1885,	544		883,	4
trivirgatus	1885,	543		1882,	4
	1885,	545		1882,	3
	1889,	225	perlata	1888,	
woodfordi	1888,	183	Atherina pinguis l	887.	€
Woodlolds !	1888,	187	Atherura africana 1	888,	
	1888,	188		1888.	
(NI:)la-da	_*	581		889.	
(Nisus) gularis	1887,	325		889.	
Astura elevalia	1884,	-		886.	
festivalis	1885,	872			
punctiferalia	1885,	872		1889,	A1
•	1888,	579		889,	2
emifacialis	1885,	872	Athoracophorus bitenta-		
Asturina magnirostris	1882,	46	_	1884,	2
	1883,	456		1884,	2 2
	1885,	119]	1884,	2
nitida	1885,	119	Athylax paludosus l	882,	
plagiata	1883,	456	robuetus	1882,	
	1883,	426		1882	2
ruficauda	1883,	456		881	8
A 4 1 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		563		885,	2
Asturinula meridionalia,			leucothcë 1	1882,	9
monogrammica	1881,	562		885.	ĩ
	1882,	304			9
	1885,	228		1882,	2 2 1 2 2 3
	1888,	98		1882,	ž
	1888,	444		1886,	ð
	1881,	68		1881,	8
	1882,	373	1	881,	8
paniscus	1886,	341	sulpitia 1	881,	8
variogata	1882,	373		881,	8
vellerosus	1890,	72		881,	8
	1887,	570		885,	2
Atella columbina		64		882,	Ξ,
	1888,			890,	34
	1890,	467			31
eurytis	1884,	222		890,	
phalanta	1882,	248	Atolmis japonica J	888,	6
	_				

		Page (Page
Balsenoptera horealis	1886,	82		1884,	279
-	1886,	248	ventricqea	1884,	278
	1886,	244	(Trietania) trieten-		
	1886,	245	64	1884,	279
	1886,	246	(——) yentricosa	1884,	278
	1886,	252	Balearica chrysopelar-		
	1886,	255		1890,	337
	1886,	256	Balistes assasi	1887,	667
	1886,	259	capriscus	1884,	478
	1886,	268	erythrodon	1880,	242
	1886,	264		1887,	666
	1886,	265	mitia	1887,	667
lationne	1887, 1883,	564 517		1887,	667 58
laticeps	1886,	244	•	1882, 1882,	718
musculus	1883,	516	Hamra acronyctoides	1885,	459
mancular ,	1883.	593	Damis actory condes	1886,	448
	1883,	594	Bankia angulifera	1881,	878
	1886,	245		1881,	353
	1886,	246		1881,	878
	1886,	248		1886,	380
	1886,	251	Beoria austeni	1883,	533
	1886,	252		1887,	466
	1886,	253	ecopulifers	1883,	532
	1886,	259	unicolor	1883,	583
	1886,	263		1888,	534
	1886,	265		1883,	534
rostrata	1883,	516	Baradesa lithosioides	1883,	17
	1886,	244	D	1883,	30
	1886, 1886,	246 248	Barandra fumata	1888,	396
	1886,	252	Barangia nepalensia	1889, 1889,	198 194
	1886,	258		1889,	195
	1886,	264	sumatrana	1889,	193
	1886,	341		1889,	195
aibbaldii	1883.	516	Barbaropus	1887,	362
	1883,	594	Barbatula affinia	1889,	857
	1886,	244	chrysocoma	1888,	42
	1886,	245	leucolæme	1888,	42
	1886,	246	leucotis	1885,	228
	1886,	248	**	1889,	367
	1886, 1886,	249 252	Olivacea	1881,	593
	1886,	253	Barbus apogon	1890,	89
	1886,	256	hampal	1890, 1889,	39 72
	1886.	258	lateristriga	1890,	39
	1886,	259	maculatua	1890,	39
	1886,	263	neumayeri	1889,	70
	1886,	265	pagenetecheri	1889,	70
Balanoglossus sarniensis	1886,	154	sumatranus	1890,	39
Balanophyllia brevis	1882,	219	Bargosa chacoraca	1885,	854
	1882,	220	chandubija	1885,	854
Tolomos los to	1882,	221	distracta	1885,	854
Balanus lævis	1881,	64	fasciata	1885,	854
Relatma amazinidas	1881, 1888,	79 594	Barleeia congenita	1890,	252
Balatma agericides ocotmaculata	1888,	594		1890, 1890,	290 811
Balcia arcusta	1884.	367		1890,	815
	,			2000)	

		Page .	1 .
Calydna caieta	1890,	573	Campephilus sclateri
catana	1890,	573	
Calymnia achatina	1889.	515	Camponotus ligniperds.
affinis	1889,	515	melichloros
camptosigma	1889,	515	Campophaga nigra
	1889,	516	Campothera maculosa
pryeri			nubica
- 12	1889,	671	muchea
pyralina	1889,	515	0
restituta	1889,	516	Camptocarpus
trapezina	1889,	515	Camptogramma bili-
	1889,	5 16	neata
erythro-			
	1888,	34	Camptoloma interiorata.
gayi	1887,	495	Camptostoma imberbe .
9-7-11	1887.	499	Campylopterus lazulus .
viridis		798	Campylorhynchus balte-
(11111111111111111111111111111111111111	1885.	407	atus
	1887,	432	4000 (1111)(1 21
	1887,	558	
-liseboodi	1887,	558	
whiteheadi			anistatus.
Calyptorhynchus banksi	1882,	421	guttatus
тиво	1882,	421	Campylotes atkinsoni
batrix	1889,	505	desgodinsi
	1882,	680	
costellata	1881,	32	—, var. splendida
dillwynii	1890,	320	
martibiana	1890,	320	histrionicus
einensis	1882,	680	
Calysisme anymana	1861,	175	
blasius	1882,	287	—, var. altissima
drusia	1886,	422	prattii
mineus	1886,	422	sikkımensis,
perseus	1882,	237	
	1885,	126	Cancellaria buccinoides.
	1886.	422	cancellata
socotrana	1881,	175	
	1881.	180	costifera
Bubfasciata	1882,	237	fueca
Debited !!!!	1882,	263	
visala	1882	237	minima
* 10040 1.1.1.1.1.1.1	1865.	127	mitræformis
Camark-makes sinceres		421	obtusa
Camerhynchus cinereus.	1885.	122	pusilla
Commenters bearings	1000,	155	ecalata
Camaroptera brevicau-	1000	- 00	eimilis
data	1888,	22	
Camelus bactrianus	1881,	409	solida
Camena cippus	1883,	530	subangulosa
ctesia	1883,	530	tessellata
Campephaga jardinii	1881,	839	viridula
melas	1885,	570	wilmeri
nigra	1881,	578	
obiensis	1885,	570	Cancer arctus
Campephilus boisei	1882,	617	edwardsii
guatemalensia	1883,	452	
hæmatogaster	1882,	42	—, var. annulipes
	1885,	106	*
pollens	1884,	307	niger
eclateri	1883,	570	pagurus
***************************************	,	1	

		Page	1		Page
Cancer pagurus	1890,	581	Canis familiaris, var.	_	
	1890,	582	dingo	1890,	91
planatus	1881,	70	_	1890,	92
plebejus	1881,	63	fulvicaudus	1890,	105
-	1881,	67		1890,	106
ursus minor	1881,	63		1890,	107
	1881,	69		1890,	110
Cancroma cochlearia	1883,	45 8		1890,	113
_	1888,	288	fulvipes	1888,	2
Canda, sp	1881,	45	_	1890,	99
Candona lutea	1886,	84		1890,	101
	1886,	92		1890,	103
	1886,	93		1890,	108
stanleyana	1886,	84		1890,	109
·	1886,	89		1890,	113
tenuis	1886,	84	fulvus	1888,	2
	1886,	92	, var. pennsyl-		
	1886,	93	vanicus	1887,	636
Candyba punctata	1885,	3 03	gracilis	1890,	104
	1886,	439		1890,	108
Cania bilinea	1889,	409		1890,	109
pulligonis	1889,	40 8		1890,	113
-	1889,	432	griffithi	1888,	2
Caniopoda orientalis	1887,	643	_	1888,	140
Canis alopex	1887,	635	griseus		101
anthus	1888,	2		1890,	102
aureus	1880,	56		1890,	108
	1888,	$rac{2}{2}$		1890,	105
azaræ	1888,			1890,	109
	1890,	88		1890,	113
	1890,	100	himalayicus	_	636
	1890,	101	javanicus		2
	1890,	102		1890,	89
	1890,	103	jubatus	1881,	165
	1890,	104		1889,	220
	1890,	105	lagopus		(555
	1890,	106	1	1881,	202
	1890,	108	lateralis	1885,	220
	1890,	109		1888,	2
•	1890,	113		1890,	377
brasiliensis	1890,	109	latrans	1888,	2
	1890,	110	_	1890,	72
	1890,	113	lupus	1881,	201
cancrivorus	1800,	102	<u> </u>	1888,	i
	1800,	110	—, var. occiden-		
	1890,	113	talis	1890,	90
<u>.</u>	1890,	377	magellanicus	,	377
chama	1888,	2		1890,	20
corsac	1887,	635	mesomelas	1888,	2
dingo	1885,	397		1890,	378
•	1888,	2	microtis	1882,	(3)
domesticus	1890,	8		1800,	110
entrerianus	1890,	104		1890,	111
	1800,	105		1890,	112
	1890,	100		1890,	113
	1890,		molossus mastivus.		10
extrarius	1890,	10	montanus	•	265
familiaris, var. dingo	18110,	90	niger		2
			11	₹	

	Page	1		Page
Canis occidentalis 1888,	ĺ	Capito squamatus 18	885,	Page 121
pallidus 1885,	851		882,	45
1888,	2	Capnodes cinerea 18	889,	555
pallipes 1881,	202		889,	554
1890,	20		889,	555
parvidens 1890,	107	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	889,	555
1890,	108		883,	28
1890,	109	1	888,	317
1890,	113	l	888,	317
patagonicus 1890,			882,	234
1890,			884, 886,	326 315
1890, rudis 1888,			887,	552
sinensis 1885,			887.	553
urostictus 1890,			886,	316
1890,			886,	316
1890,		I .	886.	315
1890,		1	887,	552
velox 1887,	482		887,	553
1888,	3		887,	618
vetulus 1890,	101	1:	887,	619
1890,	102	1	887,	620
1890,	105		887,	618
1890,	106		887,	619
1890,	107	falconeri 1	881,	208
1890,			881,	209
1890,	109		886,	317
1890,	110	1 · · · · · · · · · · · · · · · · · · ·	886,	316
1890,		· •	886,	315
virginianus 1887,	482		886,	318
1888,	$\begin{array}{c} 2 \\ 635 \end{array}$	l e e e e e e e e e e e e e e e e e e e	886, 886,	315 316
vulpes 1887, 1888.	2		88 3 ,	73
— montana 1887,			886.	317
Canna splendens 1888,		I .	886,	317
Cantharus lævis 1890,			886,	318
nodulosus 1890,			886,	317
orbignyi 1890,			881,	209
(Tritonidea) albo-			882,	233
zonatus 1890,	250	1	884,	46
1890,	260			317
1890,	315		885,	2
(——) consangui-		1	886,	316
neus 1890,			887,	552
1890,			887,	553
1890,			886,	315
(——) lævis 1890,			886,	316
1890,	261 315		887, 887,	618
1890, Canthelia ægnusalis 1888,	336		887,	619 620
Canthelia ægnusalis 1888, lucida 1888,	336		881,	208
Capito auratus 1882,	45	<u> </u>	886,	316
bourcieri 1883,	573	i i	887,	553
1885,	68		889.	135
1885,	108	1	886,	316
glaucogularis 1882,	45	l control of the cont	886,	317
niger 1882,	374		,	246
squamatus 1885,	118		•	316
•			•	

(; u_{i} ١.

for the out of	* 45	Page	۱		Page
assida rugifera		283	Casuarius westermani		784
rugoso-punctata	1885,	281	Casyapa thrax	1881,	869
vespertina	1885,	282		1881,	909
viridis	1885,	281		1881,	678
	1885.	117		1881.	679
Cassidula crassiuscula		296		1885,	868
Commission of occupanting 1.	1887,	297			
intuscarinata			alasa Ka	1888,	228
	1887,	296		1885,	875
mustellina	1887,	296		1885,	868
nucleus	1887,	296		1884,	325
	1887,	297	Catada captiosalis	1885,	474
paludosa	1887.	297	Catagela admotella	1885.	878
sulculosa	1887.	297		1890,	562
Cassis cernica	1888,	21 į		1890,	562
	1888.	213		1890.	562
crumena	1890,	267	miles	,	_
				1890,	562
testiculus	1890,	251		1890,	562
0 . 11	1890,	267		1890,	562
Castalia chandra	1887,	418		1890,	563
dichroa	1882,	240	Catamblyrhynchus dia-	Ť	
	1887.	418		1884,	293
Castalius calice	1885.	764		1882,	599
сагала	1885.	764		1884,	293
chota	1885.	133		1885,	85
cretoaus	1885.	764		1884.	_
decidia					293
intermedia -	1883,	528		1885,	85
interruptus	1883,	523		1885,	115
	1883,	535		1885,	116
isia	1890,	473		1881,	486
lactinatus	1885,	757		1884,	293
	1885.	764		1885.	85
	1885,	776		1885,	115
roeimon	1882,	246		1885,	115
	1885,	133		1881,	486
Castnia buckleyi	1882,	778	relativeting	1887,	455
Castilla Dacateji					
	1882,	782		1887,	455
cononia	1882,	778	Catarractes chryso-		
erycina	1881,	141		1889,	84
	1881,	142		1884,	213
	1881,	145		1883,	370
mars	1882,	778		1885,	461
	1882,	782		1888,	457
truxilla	1882,	778		1888.	86
Castor fiber	1890,	468		1888,	86
Casturopoda	1883,	359		1886,	86
sigillata	1883,	360		1882,	
sikmute					624
*	1883,	364		1885,	119
O	1883,	365		1889,	313
Consumius beccarii	1881,	784		1881,	9
bennetti	1881,	784		1882,	47
	1888,	658		1882,	624
galeatus ,	1881,	782		1885.	119
	1881.	783		1889.	82
	1881,	784		1882,	624
upiappendiculatus .		784		1883,	538
wewlibenateautas .	1886.	145		1000, 1884,	
•	1886,				283
	1000	320	fuscater	1882,	4

		Page			1
Catopsilia catilla	1886,	432	Cavolinia longirostria	1890,	
crocale	1882.	253	quadridentata	1890.	
	1884,	511	tridentata	1890,	
	1885,	140	uncinata	1890,	
	1886,	432	Cebus agarse	1886,	
enbulo	1890,	556	fatuellus	1890,	
florella	1884.	485	Cecropis daurica	1887.	
D010400	1884,	486	Comopia caracter	1888.	
	1884.	487	ignomica	1887,	
		253	japonica		
gnoma	1882,			1881,	
•	1884,	486	Ceira etraminea	1888,	
heers	1885,	140	Celeopayche nitens	1889,	
hyblæa	1884,	1277	Celerena andamana	1883,	
	1885,	757	cincta	1889,	
	1885,	778	extenuata	1889,	
	1887,	572	leucomela	1889,	
ile a	1885,	139	sobria	1889,	
larra	1890,	557	Celeus castaneus	1883,	
leachiana	1890,	557	grammicus	1882,	
philes	1890,	556		1882,	
philippina	1884,	511	loricatus	1885.	
Paragraph (1)	1885,	139		1885,	
	1886,	432	undatus	1885,	
pyranthe	1881,	611		1881,	
pyranene		253			
	1882,		_	1881,	
	1884,	511		1881,	
	1885,	139		1681,	
	1886,	432		1881,	
pyrene	1881,	178		1881,	
	1884,	485		1681,	
	1884,	Art		1881,	
	1884,	487		1884,	4
	1888,	75	inclinata	1884,	4
	1890,	465	lilacina	1890,	•
rufo-sparse	1884,	485	semifurca	1884.	4
•	1884.	486	Berva		
	1885,	782		1885,	4
senna	1890,	556		1886,	4
etatira	1890,	557		1889,	
thisorella	1881,	611		1881,	
***************************************	1884,	511	1	1881,	3
	1885,	139		1884,	i
trite	1890,	557	Centraspis imperialis,	rooz,	1
Catriscus apicalis	1881.	920		1890,	
Catriocus apicano		921			4
0-4	1881,			1881,	4
Catuna crithea	1887,	570		1882,	1
	1883,	68		1883,	4
meridionalis	1883,	58		1886,	1
	1883,	63		1886,	
ransonnetti	1883,	58		1885,	4
	1883,	59		1885,	4
Caura bipartita	1890,	475		1881,	,
marginata	1890,	475		1885,	4
Cavernularia glans	1885,	517		1885,	4
lutkenii	1885,	515		1889.	
	1885,	517			-
Cavolinia gibbosa	1800,	254	viridis	1885,	1
inflexa	1800,	254		1885,	1
fillican	1000,	202		20009	•

	Page			Page
Ceratogymna elata 1889		Cercomacra tyrannina	1883,	565
1889	, 590	1	1885,	68
1889	,		1885,	100
Ceratolophus auriculatus 1883	,	Cercopis grossa	1890,	479
hexaceros 1883	,	Cercopithecus ascanias	1887,	502
Ceratophrys americana . 1887	_	callitrichus	1881,	812
1887	•		1881,	815
1887			1881,	816
1887		ometh notice	1881,	817
1888		erythrotis	1884, 1884,	176 176
1888	,	martini petaurista	1884,	176
calcarata 1890, 1890	,	petaurista	1887,	502
1890	,	pyerythrus	1885,	216
ornata	,	pycryunas	1885.	219
1888	,	sabæus	1881,	816
1888	,		1881,	817
1888	,	samango	1888,	564
Ceratorhina savagei 1890	,	Cercosaura ocellata	1881,	228
torquata 1887			1881,	229
Ceratorhinus suma-	,	schreibersii	1881,	230
trensis 1889	, 257		1881,	2 31
1889	,	(Pantodactylus)		
Ceratotrochus johnsoni . 1882		argulus	1881,	229
1882			1881,	231
1882	,	() reticulata	1881,	230
1882	,	(Dei an a la aterlara)	1881,	245
Ceratrichia argyrosticta 1887	,	(Prionodactylus)	1881,	231
Cerbera odollam 1888	,	manicata	1881,	231 245
Cerberus rhynchops 1881, 1890	,	Ceresium nigrum	1888.	539
	,	Ceresium mgrum	1888,	540
Cerbia fugitiva 1881, 1883	•	simplex	1888.	540
1885	,	Cerianthus membrana-	1000,	010
Cerchneis alopex 1888		ceus	1888,	359
ardesiaca 1888	,	Ceriornis blythi		715
cinnamomina 1881	,		1883,	74
1885	•		1884,	477
moluccensis 1884	431	caboti	1882,	421
sparverius cinna-			1883,	388
mominus 1885,	,	melanocephala	1882,	421
tinnunculus 1888		Cerithidea charbonnieri		635
— japonicus 1887,	, 598	cornea	1885,	603
Cercolabes novæ-his-	000	obtusa	1881,	634
paniæ 1889.		Cerithiella whiteavesii.	1885,	55 50
prehensilis 1884	, 237	Cerithiolum dextrum	1885,	59 59
Cercoleptes caudivol-	050	Cerithiopsis acicula	1885, 1885,	5 9
vulus 1885		atalaya	1885.	60
1885 Cercomacra approximana 1885		barleii	1885,	59
Cercomacia approximana 1660 1885	, 100	bizonalis		62
cinerascens 1882	,	NAMO ARRADO	1885,	63
maculosa 1885	,	clarkii	1885.	59
nigricans 1885	•	coppolæ		59
1885	, 114	costulata		391
1885	,	1	1885,	61
tyrannina 1882	•	diadema		60
1883,	424		1885,	63

		Page	1		Page
Cerura vinula	1888,	400	Cetonia brevitaraia	1888.	877
	1888.	401	floricola	1888,	870
Cervicapra arundinacea.		758	marmorata	1888.	377
Corridation and annual and a	1890,	604	seulensis	1888.	377
	1800,	605	submarmorea	1888.	377
	1890,	807		1887,	276
	1890.	653		1881.	921
bohor		604	******		
DOMOF.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1890,	607		1889,	588
isabellina				1881,	595
	1886,	320		1681,	595
redunca		604		1885,	548
	1890,	605		1881,	703
Canadas ataisans	1890,	607		1886,	407
Cervulus crinifrons		1	lepida	1882,	704
	1885,	2		1885,	567
	1886,	267	rufidorsa	1889,	226
•	1889,	85		1885,	407
fere		85	solitaria	1885,	626
lacrymans	1886,	267		1888,	193
vaginalis		1	-	1884,	324
Cervus algericus		602		1887,	92
	1890,	603		1887,	93
aristotelis	1885,	246		1887,	119
axis	1883,	465	1	1887,	93
campestris	1885,	326		1887,	119
cashmirianus ,	1890,	603		1881,	20
davidianus	1883,	598	Chærocampa alecto	1885,	288
elaphua	1887,	619	-	1886,	379
	1890,	364		1886,	434
	1890,	365	andamanensis	1888	220
eldi	1883,	73	celerio	1881,	613
	1890,	97		1884,	494
giganteus	1890,	603		1884,	513
macrotis	1882,	311		1885,	288
	1883,	346		1886,	379
mexicanus	1884,	4		1886,	434
eika	1884,	209		1888,	220
Ceryle alcyon	1883,	426	clotho	1885	289
•	1889,	175		1888,	584
	1889,	181	docilia	1882,	778
	1880,	182	elpenor	1881,	821
amazona	1883,	40		1881,	825
·	1883,	453		1884,	514
cabanisi	1883,	426		1887,	52
	1883,	453		1887	206
	1883,	571		1887.	216
	1885,	107		1887,	217
inda	1885,	120		1888.	120
lugubris	1887,	600		1888,	584
	1888,	463		1889,	87
maxima	1889,	357	erotus	1888,	220
rudie	1881,	568	fraterna	1881,	613
atellata	1881,	9		1888,	584
superciliosa	1883.	453	gonograpta	1885,	289
torquata	34000	426	japonica	1888.	584
	1888,	118	lewisii	1888,	584
Cestracion philippi	1887,	26	lucasii	1885,	289
Cethosia mahratta	1885,	128	macromera	1888,	584
Cetola dentata		438	maculator	1886.	269
	- y			,	

		Page	1		Page
Chalcostetha insignis	1881,	796	Chammpelia buckleyi	1883.	575
ŭ	1885	410		1885.	111
	1889,	226		1885.	122
Chalcothea affinis		389	cruzians	1883,	575
	1889,	889	Cidalapa ,,,.	1886.	396
pomacea	188),	380		1886.	402
virens	1889,	387	ina		
(Plectrone) auripes		387	passerina	1885,	111
(—) spathulifera.		388		1889,	326
	1889,	388		1889,	395
	1881.	110	rufipennia	1883,	459
coppingeri				1882,	626
cohbragari	1881,	110	Chammpetes goudoti	1884,	282
	1881, 1881,	181	4	1884,	312
are ailante		140	techudii	1884,	312
gracilenta	1881,	131		1885,	112
granti	1881,	126 111	Chamesaura senea	1890,	82
Chalmocinia	1881,			1890,	86
	1886,	588	anguina	1890,	83
	1881,	127	373 1.	1890,	86
****	1888,	395	didactyla	1890,	78
* *	1888,	395		1890,	82
	1890,	576		1890,	86
Chama, sp	1890,	253			126
3-4-	1890,	303	trachycephalus	1883,	117
aculeata ,	1881,	705		1883,	126
argentea	1881,	931		1883,	127
arietina	1881,	931	Chanapa angasi	1883,	270
	1881,	710	corinna	1833,	208
calyculata	1881,	705		1883,	209
cavernosa	1881,	710		1883,	210
circinata	1881,	710		1883,	211
cor	1881,	710		1883,	254
gryphica	1881,	710		1883,	270
gryphuides	1881,	709	lewini	1883,	270
	1890,	253		1883,	366
	1890,	303	Ancerdos	1883,	366
piperata	1881,	925		1883,	371
sinistrores	1881,	710	Chanos salmoneus	1887,	666
squamata	1881,	710	Chapra agoa	1885,	147
Chamæleon boettgeri	1890,	80		1886,	433
calcarifer	1885,	717	mathias	1882,	261
	1885,	838		1883,	154
campani	1890,	80		1885.	147
gastrotænia	1890,	80		1886,	433
guentheri	1890,	80		1888,	81
monachua	1881	464	prominens	1882,	261
owenii	1687,	127	Chaptia malayensis	1885,	409
parsonii	1890,	158		1887,	280
7	1890,	160	fasciatum	1887,	280
polleni	1890,	80	purpuratum	1887,	280
pumilus	1886,	543	Charadrius damarensis .	1888,	49
roperi	1890,	80	dominicus	1887,	585
-	1890,	85	fluviatilis	1888,	49
sonegalensis, var.	,		fulvus	1881,	996
lævigata	1888,	50		1882,	355
vulgaris	1886,	543		1883,	52
	1890,	213		1883,	200
willaii	1890,	80		1884,	433
Chammpelia buckleyi	1883,	537		1885,	559
		•			

		Page	1	Page
Cheirides subrugosa	1882,	55	Chibia hottentetta 1887,	3
***	1890.	39	leucops 1885,	554
ptelia		884	palawanensis 1889,	225
	1885,	884	pectoralis 1885,	259
		182	1885,	418
	1882.	44	1885,	554
	1888,	547	Chiladeo laius 1885,	133
Chelone crassicostata		60	1886,	427
Chesono crassicostinta	1889.	61	1887,	446
	1889,	63	pontis 1887,	446
*	1889,	65	1887.	
	1889.	86		447
Iongiagna				245
Iongiceps		62	1884,	507
mydas		618	1886,	427
planimentum	1889,	61	sinensis 1887,	446
	1889,	62	varunana 1882,	245
*-ff	1889,	63	1885,	133
tzigoniceps	1889,	62	1886,	427
viridie	1889,	188	Chilana clytia 1885,	145
Chelonia caja	1881,	654	dissimilis 1882,	201
4	1885,	66	1885,	145
flavida	1888,	616	panope 1882,	261
rubescens, var. amu-			Chilena similia 1886,	387
renais	1888,	616	1888,	297
villica	1881,	00.00	atrigula 1886,	438
	1886,	3	Chilina acuminata 1881,	840
_	1887,	51	1881,	842
virgata		529	1881,	844
Chelonomorpha japana .	1888,	613	1881,	845
	1884,	206	втора 1881,	37
Chemnitzia areolata	1884,	354	1881,	138
costaria	1884,	357	1881,	846
densicostata,	1884,	356	ampullacea 1681,	840
gracilis	1884,	359	1881,	842
gulsonse	1884,	344	1881,	843
nives	1884,	357	angusta 1881,	842
obliquata	1884.	6558	1881.	845
pallida	1884,	357	bulloides 1881,	843
pusilla	1884,	358	dombeyana 1881,	840
terebellum	1884,	353	1881,	841
	1884,	476	1881,	842
	1886,	2	1881,	844
	1885,	51	elegans 1881,	840
	1885,	50	1881,	841
Cheritrella truncipen-	,		1881,	842
nis	1887,	456	1881,	843
	1887.	467	fasciata 1881,	840
Chersotis quadrisigna	1881.	617	1881,	841
	1888,	305	1881,	842
	1889,	498	1881,	844
rectangula	1881,	617	fluctuosa 1881,	840
	1888,	305	1881,	842
Chersydrus granulatus .		35	flumines 1881,	840
	1881,	598	1881,	841
	1881,	598	1881,	843
*****	1885,	506	1881,	845
borneensia	1885,	259	fluviatilis 1881.	840
carbonaria.	1885.	685	1861,	841

		Page			Pag*
Chlorippe maree	1800,	565	Chlorospingus canigu-		
ecina.	1800.	565	laris	1883,	517
Chlorichrysa bourcieri .	1885,	77	•	1886,	68
callipariea	1885,	77	flavigularis	1883,	547
phonicotis	1885,	116	_	1885,	68
Chlorocichla gracilli-	,			1885,	81
rostris	1888,	24	leucogaster	1882,	3
occidentalia	1882,	451	_	1882,	15
Chlorodius niger	1884,	10	melanotis	1884,	201
	1884,	ii		1885,	82
rafescena	1884,	- 11		18-5,	121
Chlorone pes affinis	1882,	617	nigrifrons	1884,	550
aurizlentus	1832.	617	ochraceus	1884,	291
. callonotus	1883,	570		1885,	121
	1885.	106	oleaginens	1885,	81
- major	1883.	571	phæocephalus	1884,	200
camipileus	1883,	571		1485,	123
Photo	1885,	117	eemifuscus	1885,	116
cerilia	1888.	671	agnatus	1885,	63
flavigula	1882,	42	*	1885,	82
futarigatus	1884,	282	superciliaria	1882,	8
Backs	1884,	307	*	1882,	15
	1885.	108	- nigrifrons	1885,	- 81
hæ matostigma	1882,	42	Chlorospiza sinica	1887,	608
nalherbii	1884,	307	_	1888,	466
The state of the s	1885.	106	Chlorostilbou atala	1883,	568
olengineus	1883,	452		1885,	115
rubiginosus	1885,	117	brevicaudatus	1882,	40
Yuca tanena a	1883.	452	caniveti	1883,	451
Chlerophanes atrica-	200	100	melanorhynchus	1883,	568
pille	1882,	9	•	1884,	306
Epiza exaul	1883,	537		1885,	115
France Carrett (1777)	1883.	543		1885,	116
	1885.	121	splendidus	1882,	6]6
Chlorophoneus sulfurei-			('hlorothraupis stolz-		
Pectus	1889,	362	manni		12 i
Chlorophonia flaviros-	,			1882,	261
tria	1885,	116	h.e-		
torrejoni	1882.	9	rocampa.	# es. #	47.3
vuidia	1882.	9	Cheeropsis liberiensis	1887,	612
Chloropipo flavica-	,		Charotriche, see Charo-		
pilla	1885,	93	triche.	10.00	3 (11)
Chloropaiana viridia	1883,	-380 j	lus	2.45.54	163
Chloropsia cyana po-	,	'		the second of	353
gun	1885,	412			826
palawanensis	1889,	226	**	1887,	314
Monneratii	1885,	412	Chondria	1887,	642
mosterops	1881,	796		1887,	652
•	1885,	412	Chondredactylus angu-	1007	900
Chloroselas esmeralda	1885,	757	lifer	1887,	3:39 9:40
	1885,	765		1887,	340 340
	1885,	776	weiri	1887,	77
Chlorospingus atripi-			0 1	1890,	580
leus	1885,	81	Chondrospongiae	1886,	UCV
	1885,	116	Chordesles acutipennis	1885,	915
berlapachi	1885,	89.	tezenaia	1000	0117
-					

Charletter Assessed	1000	Page 451	l		1
Chordeiles texensis	1883,		Chrysomela japana	1888,	- 1
	1885,	891		1885.	•
	1885,	892		1885,	-
	1885,	904		1885.	
	1885,	915	obecurofesciata	1885,	
Chorinemus lysen	1887,	661	***************************************	1885,	
*****	1887	661		1885,	,
mul-	,	***		1888.	
	1889.	239	ordinata		- 3
	1885,	47		1885,	
* * * * -	1000,		populi		
	1881,	747		1887,	
	1885,	405		1887,	3
	1885.	405		1887,	3
				1885,	
Charlessanhalus at di	1885,	405		1885,	'
Chroicocephalus ridi-	1.00m	E0.3		1885,	
bundus	1887,	592		1885,	
eaunderai		458	templetoni	1885,	- :
	1887,	861	violaceicollia	1885,	•
	1889,	70	virgata	1888,	- 8
	1889,	70	Chrysomitridops cars-	,	
				1889,	
	1888,	627		1886,	1
	1882,	782		1886,	3
	1883,	345	barbata	1882,	
	1883,	346		1883.	
Uhrysochus chinensis	1885,	753	capitalis		
Chysoclista lineella	1881,	324	ospitato	1883,	٠.
Chysocoecyx cupreus	1881.	594		1883,	1
objection, a superior	1888.	42			1
meyeri ,	1885.	825		1884,	3
zanthorhynchus	1861.	792		1884,	•
	1889.	226	atanta attata a	1885,	٠.
Chrysocolaptes erythro-	1000,	250	citrinelloides	1889,	4
cephalus	1889.	225	icterics	1883,	9
		420		1884,	- 4
Chrysocoma pachyrhyn-		0.00	пехісава	1883,	- 4
chue	1889,	83	olivacea	1884,	1
saltator	1889,	84	i siemiradzkii	1883,	- (
Chrysodema auropla-	1.00*	E.10		1883,	
giata	1887,	520		1884,	- 5
dante.	1887,	521		1884,	
simplez	1887,	520		1885,	
Ch. 1	1888,	538	spinescens	1885,	
Chrysolampra puncta-			apinus	1887,	-{
tissima	1887,	73	-	1888,	
Chrysomela ambulans	1885,	207	Chrysopa perla	1887	•
angusticollis	1885,	754	Chrysopelea ornata	1881,	- 5
nurichalcea	1885,	754		1890,	
banksii	1890,	583	rhodopleuron	1883.	
consimilia	1885,	754	Chrysophanus, sp. ?	1885.	
cyrtonoides	1885,	206	ehryseis.	1886.	1
	1885,	207	dido	1886,	
	1885,	758	hippothoe	1886.	
geminata	1885,	207	kasyapa	1882,	
	1885.	754			
guttata	1885,	754	pavana	1882,	
japana	1885.	758		1889,	-
A. B	20009			1889,	•

A		Page	1	Page
Cichlherminia canctes-		-	Cimex melacantha 1890	476
lucias 1	1889,	395	multipunctatus 1890	
Cicindela bornecana	1889,	383	pallens 1890	478
campestris]	1881,	655	rostratus 1890	
chinensis	888	368	(Afrius) purpureus, 1884	
cincta	1890,	480	Cimitra seclusella 1888	
crespignyi j	1889	388	Cinclocerthia macro-	
	Lega,	308	rhyncha 1889.	395
	1888,	368	ruticauda 1889,	
3 6	888.	380	Cinclodes albidiventris. 1885.	
	890,	480	1885,	
	1888.	368	bifasciatus 1886,	
	1888.	368	1886	
Cicinnurus regius	882,	410	excelsion 1885.	
]		616	fuscus	
1	888	653	1882.	
	888	655	1883.	424
_		656	1886,	
F4+ 1 44		658	nigrifumosus 1883,	
		611	patachonicus 1881,	
		468	rivularis 1886	
		640	Cinclus leuconotus 1885,	71
_		652		-
	*	640	pallasii 1887, 1898,	
		552	Cingula aculeus 1884,	
	881,	84	arenaria 1884.	
		324	Cingulina circinata 1890,	_
	l≈86,	394	1890.	
aliena		393	1890,	
		328	1890,	
aurata	1886,	398	spina 1890,	
brevifasciata 1	884,	330	(Mathilda) quadri-	_,_
cervinaria 1		429	carinata 1890,	251
		393	1890,	277
fulvata 1	881,	84	Cinnicerthia unibrunnea 1885,	
		398	1885,	116
	848,	320	unirufa 1885,	
	1889,	429	Cinnyrie acik 1888,	
	88A,	432	afer 1882,	452
	888,	880	affinis 1885,	228
	1886,	893	1889,	
picata	1886,	304	aspesias 1885,	639)
	886,	394	auricepa 1883,	
	888,	380	1883,	
	R85,	66	1885,	
	1888,	320	aurora 1885,	
suffumata 1	1846,	394	1889,	
	1888,	829	balfouri 1881,	
	1881), 1991	564	chalybeus 1882	
	1881,	411	1885,	
•• ;	1888, 1884,	632	1887,	
	1885.	224 66	chlorocephala 1885,	
	1883,	424	chloropygius 1882,	
	1890,	477	1885,	_
	1890,	478	1888, cupres	
2 4=	1884.	469	erikasoni 1882	
	,	440	C111000III 1002	AGT

		Page	•		Page
Cisticola natalensis	1888,	24	Clathrina poterium	1881,	132
rhodoptera		572		1881,	133
rufa		23	Clausilia abyssoclista		340
ruficapilla		125		1883,	343
	1885,	263	affinis	1888,	244
strangii		24	albicosta	1883,	328
subruficapilla		227	amorgia	•	324
A.m.a.11.a	1889,	364	anaplicensis	1883,	330
tenella	1888,	22		1883,	331
Cistothorus brunnei-	1004	005	anatolica	1883,	326
ceps		285	aphrodite	1883,	329
Cistudo carolina	1885, 1887,	120 556	anadia.	1883,	343
		720	arcadica	1883,	338 339
virginea Cithna adamsi	1883,	111	arthuriana	1883, 1883,	329
Citing addition	1883,	115	astropalia	1883,	330
carinata	1883.		asu opana	1883,	343
	1883,	115	bathyclista	1883.	340
	1884.	149	bicolor	1883,	342
cincta	1883,	111	bicristata	1883.	341
	1883.	115		1883.	342
naticiformis	1883,	112	bigibbosa	1883.	329
	1883,	115	blanci	1883.	340
tenella		110	—, var. thebana	,	340
	1883,	111	brevicollis		330
	1883,	393	byzantina	1883,	32 6
	1884,	149		1883,	327
—, var. costulata	1884,	149	cærulea	1883,	324
Citrea cerago	1889,	517		1883,	3 30
silago	1889,	517	i	1883,	331
Citrinella citrinelloides.		228	campylauchen	1883,	340
Cittocincla nigra	1889,	226		1883,	343
stricklandi	1881,	798	canaliculata	1883,	342
Ciatana annuati	1885,	415	candida	1883,	329
Cittura cyanotis	1885,	548	carpathia	1883,	335
sanguirensis		548 219		1883,	336
Cladocera debilis	1882, 1882,	$210 \\ 220$	alama	1883,	343
	1882,	220 221	clara	1883, 1883,	332 333
Cladochalina armigera	1881,	112	coarctata	1883,	340
Charles and Bola.	1881,	114	coarctata	1883,	337
	1881,	131	conenicuosi	1883,	343
-,var. pergamentacea	1881,	112	confusa	1883.	340
, and Forgument	1881,	114	contaminata	1883,	338
	1881,	131		1883,	339
	1881,	140	corrugata	1883,	331
Cladocyclus gardneri	1890,	630		1888,	334
Clais guimeti	1882,	37	—, var. inflata	1883,	334
Clangula glaucion	1887,	611	cretensis	1883,	331
	1888,	469	cyclothyra	1883,	337
Clanis bilineata	1888,	583	deglupta	1883,	326
3 3.	1888,	587	denticulata	1883,	341
deucalion		587	discolor	,	337
exusta		154	dissipata		338
Clarias magur		38	distans		333
mossambicus		70	eburnea		336
nieuhofii	1080,	38 199	eustropha		341
Clathrina coriacea	1001,	132	furcilla	1000,	338

		Page	l est unit a unit	1000	Page
Clerotilia flavomargi-			Clymenia doris	1883,	512 512
nata	1885,	751	dubia	1883,	
	1885,	755	euphrosyne	1883,	498
Climacteria placena	1885.	638		1883,	500
	1800,	254		1883,	512
	1881,	130	euphrosynoides	1883,	497
	1887,	195		1883,	512
	1887,	196	frænata	1883,	512
	1887.	197	frontalis	1883,	612
	1887,	202	lougirostris	1883,	498
	1887.	212	G	1883,	512
	1887.	225	marginatus	1883,	512
	1887	234	microps	1883,	512
	1887,	236	normalis	1883,	498
	1887.	268		1883,	512
		271	obscura	1883,	482
	1887,		ODGC MIN THE TOTAL	1883.	495
***************************************	1888,	627		1883.	496
	1888,	485		1883.	497
	1888,	487		1888.	498
	1888,	488		1883.	512
	1888,	490	roseiventris	1883,	512
	1888,	491		1883.	496
	1888,	492	sımilia	1883,	512
	1888,	494		,	512
	1888,	495	stenorhyncha	1883,	
ater	1888,	485	Atyx	1883,	512
	1888,	487	superciliosa	1883,	512
	1888,	488	tethyos	1889,	512
	1888,	489	(Electra) thicolea .	1883,	512
	1888,	490		1000	400
	1888.	492	y 4 4 7 P	1883,	499
	1888.	493	*** *********************************	1883,	499
	1888,	494	(Micropia) euph-		40.7
	1888,	547	rosyne	1888,	497
	1888,	547	(——) stenorhyu-		
Part —	1889,	494	chs	1883,	499
O to latitude	1889.	494	() styx	1883,	497
Perolite-	1889.	494	(Steno) attenuata	1883,	512
POLICE ITTER	1886.	3	() capeusis	1883,	512
Closectic mercenness.	1888,	636	Clypeaster humilia	1888,	384
	1889,	87	• • •	1888,	388
	1888.	636	jus	1888,	379
Applicate and the second	1888,	636		[MM5]	753
,	1883.	357		1885,	753
Oldingsom money	1887,	129		1888,	379
Catilly to mine and the second	1890,	586		1890,	487
		595	4.4	1882.	694
201141	1887,	129	Cneorane elegans	1885,	755
British man	1887,		Checotatio (& Many)	1887.	113
	1890,	586 eas		Febru	350
OCOMPONE THE TENT	1887,	666	femoralis	1888.	350
Cant manda a	1887,	666	fulvicollis	1887,	113
	1887,	595	Till Alcottia	1888.	350
O' the state of th	1883,	512	11:3-	1887.	113
brevimana	1883,	512	pallida	20049	- 117
W1/10 X W W W W W W W W W W W W W W W W W W	1883,	497	Cnethecampa proces-	1888,	654
	1883,	512	gionea	1000	J-78
	1883,	498	Cnethodonta grises-	1888,	642
	1853,	492	cens	1000	A-14

		Page	1		Page
Corostris albipes	1890,	629	Colias edusa	1885.	540
Coladenia fatih	1882.	263	-, var. myrmi-	,	
Colænis cillene	1884,	315	done	1882,	402
julia	1890,	560	edusina	1886,	370
phærusa	1890,	5 61	elwesi	1881,	861
Colaptes campestris	1882,	618		1881,	879
elegans		116		1887,	408
mexicanus		425		1887,	409
rupicola	1881,	488	erate	1881,	602
stolzmanni	1881,	488		1881,	607
Colaspoides amazona		448		1881,	864
chinensis		343		1881,	879
femoralis		343		1881,	880
martini		343		1882,	255
opaca		343		1886,	370
spinipes	1888,	343		1886,	371
Colasposoma anten-			-, var. pallida	1886,	370
nale		444	_	1887,	408
apicale		441	eurytheme	1881,	880
barbatum		446	fieldii	1882,	254
chloris		444	1	1882,	255
cyaneum		753		1882,	401
femorale		442		1885,	140
** * * **	1881,	444		1886,	370
gibbicolle	1881,	441	helictha	1881,	879
• • • • • • • • • • • • • • • • • • • •	1881,	444		1881,	880
igneicolle	1881,	445	hyale	1881,	864
instabile		442		1881,	879
1	1881,	446		1881,	880
longipes	1881,	442		1886,	370
melancholicum	1881,	443		1887,	401
ornaticolle		444		1887,	408
ornatum		445	, var. sareptensis	1886,	371
pretiosum		446	lakadensis	1882,	254
pubescens		443 446	lativitta	1882,	255 590
robustum	1001,	446 446	leucotis	1881, 1881,	864
sellatum senegalense	1881,	444	melinos	1881,	880
subcostatum		443	myrmidone	1882,	401
tarsale		442	nereine	1881,	879
thoracicum		443	MCIGING	1887,	408
variabile	1881,	443	nilgiriensis	1881,	607
varians	1881,	446	palæno	1881,	864
vestitum		443	puncuo	1881,	879
Coleosoma blandum	1882	427		1887,	401
	1882.	440		1887,	408
	1882,	441	pallens	1881,	861
Colias aurora	1881,	864	Passas vivivivi	1881,	879
	1881,	880		1887,	408
aurorina	1886.	370		1887,	409
chloë	1881,	880	pallida	1882,	254
	1881,	602		1882,	255
edusa	1881,	880	i	1886,	370
	1882,	254		1886,	371
	1882,	255	phicomone	1881,	880
	1882,	402	philodice	•	880
	1885,	587	poliographus	1881,	879
	•		• •	-	

	Page	1	288
Columbella halizeti 1883,	898	Conirostrum albifrons 1884,	
1885,	50	1885,	117
kraussii 1890,	308	atrocyaneum 1882,	- 8
lunata 1890,	262	1884,	288
mitriformis 1890,		1885,	117
nigricans 1882,		fraseri 1884,	288
(Anachis) deci-	120	1885,	76
piens 1890,	250	1885,	115
1890.		1885,	123
4 144 1		sitticolor 1885,	75
		Connochastes taurina . 1890.	663
(——) krauseii 1890,			
(——) ostreicola 1882,		Conopias cinchoneti 1885,	91
(Witnelle) withou	121	Conopophaga ardesi-	0.4
(Mitrella) cribra-	OFO	aca	84
ria 1890,		aurita 188],	435
1890,		1881,	437
1890,		lineata 1881,	436
() proscripta 1890,		1881,	437
1890,		melanops 1881,	435
() pusilla 1890,		Conovulus butimoides 1881,	842
1890,	262	fescurtus 1887,	285
() sanctse-		luteus 1887,	285
helenæ 1890,	250	Contopus ardesiacus 1882,	21
1890,	202	1883,	558
1890,	315	1884,	297
(Puriostoma) men-		1885,	92
dicaria 1887,	517	borealis 1882,	22
Columbula picui 1882,	612	brachytaraus 1882,	608
1882,		latirostria 1889,	395
Colylopus parvipin-		punensia 1883,	558
nie 1884,	170	1885,	122
Colymbetes exoletus 1881,		richardsoni 1883,	558
grapei 1881,	826	1884,	297
1007		1885,	68
1003	602	1885,	92
1003		1885,	124
1882,	_	4 4003	22
/		Conurus acuticaudatus . 1882,	621
1882,		8ztec 1883,	455
1881,		cyanolyseus 1883,	426
1885,		enops 1886,	539
1885,		erythrogenya 1883,	426
Cominella lugubris 1890,		1883,	573
Composia olympia 1888,		1885,	122
1888,	_	luciani 1882,	46
subcyanea 1884,	322	1886,	320
Compsocoma notabi-		molinæ 1882,	621
lis 1885,		patagonus 1882,	620
sumptuess 1882,		petzii 1883,	426
1885,		rubritorquis 1886,	589
— cyanoptera 1883,		souancei 1885,	108
1884,		vittatus 1882,	621
victorini 1885,	80	Conus, sp 1890,	255
melanu-		abbas 1882,	121
	215	acutangulus 1882,	118
peruviana . 1881,	81	archiepiscopus 1882,	121
Conilera cytindraces . 1884,		boeki 1881,	636
		1881,	637
		,	309

L _

		Page			Pege
Coracias indica affinia 1	1890,	549	Corbicula madagascari-		7.43
	1881,	566	ensis	1882,	375
orientalis	1885.	255		1882,	388
	1890,	550		1882,	389
temminckii	1885,	546	minor	1884,	272
	1884,	410	pusilla	1888,	55
	1884,	562	radiata	1881,	277
	1881,	64		1888,	65
	1881,	78	Corbula ambigua	1881,	694
	1881,	139	amurensis	1881.	945
	1881.	693	costellata	1881,	944
Coralliophila atlan-	,		gibba	1881,	914
tica	1890.	250		1881,	945
	1890,	264	granulata	1881.	936
	1890,	316	laovia	1881,	945
	1890.	250	mediterrapes	1881,	945
·	1890.	264	ovata	1681,	945
	1890.	200	physoides	1881.	945
	1890,	MIA	quadrata	1890,	303
	1890	316	reflexa	1881,	943
turrita	1888,	209	rosea	1881,	944
	1888,	219	atriata	1881,	945
	1882,	224	swiftiana	1890,	253
	1882,	225		1890,	302
	1882	231	Coregonus coregonoides,	1885,	483
	1882,	232		1885,	483
johnsoni	1882,	221		1888,	329
	1882,	222	.,	1885,	521
	1882,	221	salmoni	1885,	521
	1882,	222		1885,	536
	1882,	999	Corinea mathewi	1888,	580
	1882,	225	niviguttella	1885,	883
	1882,	226	Coriphilus fringillaceus	1882,	702
	1882,	229	placens	1882,	702
:	1882,	230		1885,	565
;	1882,	231	lul	1885,	623
pallidum	1882, 1882,	232 224	subplacens wilhelminse	1883,	347
	1882,	231	Corma ernestina	1885, 1885,	628 302
	1882,	232	Cortina erhoemis,,	1885.	307
	1882,	233	horsfieldi	1881,	327
	1882,	221	rafilesi	1881,	327
	1882.	223	Cornufer corrugatus	1888.	88
-	1882,	224	O WALLES TO THE STATE OF THE ST	1888,	90
	1882,	231	dorealis	1887,	387
	1882,	221		1888,	90
· ·	1882	222	дарруі	1884,	211
	1882,	224	8-263-	1886,	412
etylesteroides	1882,	224		1887.	894
	1882,	225		1888,	90
	1882,	226	johnstoni	1887.	564
	1882,	231		1890,	324
	1882,	232	solomonia	1884,	212
	1882,	233		1886,	412
Coraphites leucotis		29		1887,	334
	1881,	172		1888,	88
	1881,	955		1888,	90
Corax albicollis	1889,	368	vitianus	1887,	500
Corbicula gracilia,	1881,	688		1888,	178
				_	

		Page		Page
Cosmophila xanthin-	_		Cotumis vulgaria japon-	
dyma	1884,	497	ica 1888,	467
	1885,	459	Cotyle, see Cotile.	
	1886,	448	Cotylophus 1884,	154
	1888,	223	Cotylorhiza borbonica 1883,	47
	1889,	505	Coua ruficeps 1885,	174
	1883,	193	Couthouyia plicifera 1890,	286
	1882,	126	Cracticus cassicus 1885,	635
	1883,	189	1885,	636
	1883,	194	quoyi 1885,	636
epinosa ,	1883,	189	Crambomorpha entella . 1885,	293
	1883,	193	Crambus, sp 1884,	326
	1882,	125	aurifusellus 1885,	878
	1882,	134	1886,	461
	1881,	583	crassalis, 1889,	556
Cosmosoma auge	1883,	377	decolorellus 1884,	528
_	1884,	322	desistalis 1885,	879
+	1883,	377	luteellus 1888,	337
	1883,	377	multivagellus 1886,	462
	1883,	377	partellus 1885,	879
	1889,	408	1886,	462
· · · · · · · · · · · · · · · · ·	1889,	403	sabulinus 1881,	623
+ - · · - · · · · · · · · · · · · · · ·	1890,	508	todarius 1883,	173
	1890,	520	zonellus 1884,	528
cossus	1888,	647	1884,	529
	1881,	654	Crania anomala 1881,	948
	1881,	822	1884,	142
	1881,	825	Cranorhinus cassidix 1885,	549
	1887,	685	1885,	275
	1888,	646	1888,	322
	1887,	684	1885,	650
vicarius	1888,	646	1890,	480
	1889,	363	erichsonii 1890,	481
	1881,	574	eximius 1890,	480
	1882,	302	orygonus 1890,	481
	1888,	21	Craspedosia ernestina 1889,	294
	1887,	124	1889,	295
	1881,	574	extenuata 1889,	294
	1888,	21	1889,	295
	1887,	682	1889,	297
	1887,	686	Craspedotropis bar-	000
	1687,	682	batus 1889,	339
	1881,	374	bellulus 1889,	339
	1888,	40	confluens 1889,	339
	1882,	596	metcalfi 1889,	339
_	1883,	37	1881,	490
	1888,	454	1881,	491
* - *	1882,	410	1881,	712
	1882,	24	elliptica 1881,	711
	1889,	27	Crastia sethiops 1883,	262
	1882,	600	alecto 1883,	262
	1882.	17	amymone 1883,	209
	1885,	85	1889,	279
	1881,	173	1883,	280
	1887,	610	asela 1883,	209
	1888,	467	1883,	211
	1881,	259	1883,	277
uesurianus	1888,	467	binghami 1883,	278

A	_	Page			Page
	1883,	276	Crastia ochsenheimeri 1		270
camaralzeman	1883,	264	_	1883,	280
camorta	1883,	279	_	.88 3,	259
1	1883,	323	C	1883,	318
cerberus	1883,	263		1883,	270 260
climena	1883,	260 260		1883, 1883,	280
confusa	1883, 1883,	200		1883.	259
core	1883,	211		1882,	235
	1883,	212	·	883,	277
	1883,	254	1	1883,	262
	1883,	273		1881,	575
	1883.	277	kirki 1	1881,	575
	1883,	323	l .	1885,	227
	1885,	126	$\mathbf{melodus}$	1884,	232
	1886.	421	l 4 9	1882,	302
crameri	1883,	266		1881,	575
cratis	1883,	269	<u> </u>	1882,	327
cupreipennis	1883,	264	_	1882,	351
decipiens	1883,	280	1	1885,	708
diocletia	1883,	287		1882,	351
distantii	1883,	208		1882,	351
	1883,	209		1882,	351 251
	1883,	211	C .:	1882, 1883,	351 434
	1883, 1883,	212 278		1883,	459
	1883,	323		1886,	321
ebenina	1883,	264		1889,	163
esperi		278		1882,	351
felderi	1883,	280	$\boldsymbol{\omega}$	1882,	351
frauenfeldi	1883,	279		1882,	351
funerea	1883,	259	_	1882,	523
godarti	1883,	278		1887,	281
goudotii	1883,	257	Creatonotus emittens 1	1881,	614
grammifera	1883,	209		1885,	296
	1883,	211	1	1886,	4:37
_	1883,	277	1	1885,	296
grayi	1883,	260	1	1886,	437
haworthi	1883,	280	_	1881,	950
honesta	1883,	261		1890,	314
illudens	1883,	208		1890, 1887,	317 275
ingenerious	1883,	$\frac{280}{209}$		1887.	569
inconspicua	1883, 1883,	211		1887.	570
	1883,	279		1887,	570
kinbergi	1883,	269		1885	722
la peyrousei	1883,	259		885,	754
layardi	1883,	279		1885,	723
limnoria	1883,	260		1885,	754
lorquini	1883,	279	castanea 1	1889,	274
lugens	1883,	259		1885,	724
malayica	1883,	269		1885,	7.54
melancholica	1883,	263	exoleta	•	722
melina	1883,	261	ferruginea		722
modesta	1883,	264	hirtipennis]		90
moorei	1883,	267	_	885,	721
yox .	1883,	263	interpunctata l		722
occulta	1883,	262	japonica	1885.	723

O	****	Page		Page
Crepidodera japonica	1885,	754	Cricetus (Rhipidomys)	100
lævicollia	1885, 1885,	$\begin{array}{c} 722 \\ 723 \end{array}$	latimanus 1888	, 133
	1885.	754	(—) leucodae- tylus 1888	. 133
lewisi	1885,	721	(——) mastecalie 1888	
	1885.	722	() sclateri 1888	,
	1885.	754	() sumi-	, 100
minuta	1887.	90	1888	. 133
obscuritarsis	1885,	721		,
_	1885,	754	1888	, 134
parvula	1885,	754	leu-	
pleuralie	1889,	274	copus 1888	F
recticollis	1885,	721	1886	
	1885, 1885.	722	() taylori 1888	
transversa	1885.	754 721	Cricula trifenestrata 1882 1882	,
Crepidula fornicata	1882.	680	1882	
moulinsi	1882,	680	1887	
plana	1882,	680	1888	
spirate	1882,	680	1869	,
unguiformis	1882,	680	1890	94
Crepipatella dilatata	1881,	32	Crinia varia, 1888	
pallida	1881,	32	victoriana 1890	
* *	1885,	81	Criniger chloris 1885	
Clab - No - 2 - 2	1882,	93	frater 1889	
Cribrella minuta	1882,	$\frac{122}{124}$	gutturalis 1881	
Cribrillina radiata	1882, 1881,	47	1885 1888	
Cricetodipus flavus	1888,	447	palawanensia 1889	
Cricewaspue navue	1888	448	pheocephalus 1881	
	1888.	449	1888	
parvus	1888.	450	strepitans 1881	,
Cricetomys gambianus,	1888,	10	1888	
• •	1888,	16	verreauxi 1888	
	1888,	480	Crinodes sommeri 1888	,
Cricetulus phæus	1888,	133	Criocephalus rusticus 1888	,
Cricetus aureolus	1888,	133	Crioceris chinensis 1888	ſ
aztecua	1888,	133	12-punctata 1885	
californicus	1888, 1888,	133 134	lateritia	
frumentarius	1888,	135	1885	
fulvus	1881,	205	1885	,
isabellinus	1881.	205	orientalis 1885	,
leucogaater	1888,	133	1885	
leucopus	1888,	133	parvicollis 1885	758
longicaudatus	1888,	133	14-punctata 1885	
	1888,	134	rugata 1885	
mexicanus	1888,	138	1888	
michiganensis	1888,	183	semipunctata 1887	,
mongolicus	1888, 1888,	134 134	subpolita 1885 triplagiata 1888	
palustris	1888,	133	Criserpia dichotoma 1881	
phæus	1881,	205	Crithagra barbata 1888	
taylori	1888,	133	burtoni 1887	
torridus	1888,	133	butyracea 1881	•
truei	1888,	133	1881	590
(Onochymys) leuco-			chrysopyga 1881	,
gaster	1888,	445	1881	, 590

		Page		Page
Cryptaxis crebri-			Cryptocephalus signati-	
punctatus	1883,	398	серя	
	1883,	399	189	
Crypticus quisqui-	4.554	400	tessellatus 188	
lius	1881,	477	tetradecaspilotus 188	
japon-	*	***	tetrathyrus 188	
	1888,	434	transversalis 188	
amatus .	1885,	753	3-fascista 186	
amiculus	1885,	753	Cryptodon, sp 189	
anceps	1889,	266	obesus 188	
approximatus	1885,	753	Cryptodrilas fletcheri 188	,
atomaroides	1889,	266	188	
auratus	1889,	266	188	
bilineatus	1885,	201	188	
boehmi	1885,	201	rusticus 188	
chinensis	[HRH,	341	188	
convexus	INNS,	201	188	
erucipennia	1888,	341	188	•
decorus	1889,	266	saccarius 188	,
difformis	1885,	201	Cryptolechia straminella 188	
	1885,	211	tentoriferella 188	,
17	1885,	758 - 759	Cryptolopha davisoni . 188	
discretus	1885,	$\frac{758}{753}$	montis 188	•
fortunatus	1885,	203		
fulcratus	1885, 1885,	753	trivirgata 188	
2	1885,	753	umbrovirens 188	
instabilis	1885,	753	, 188	•
japanus	1885,	200	. 188	,
lateralis	1885,	199	. 188	
limbatipennis	1885.	200	189	,
	INK5.	753	Cryptops hortensis 188	
limbellus	1895.	200	1 188	,
liothorax	1885.	202	multipli-	0, 000
Hothorax	1885,	753	catus 188	6, 414
luridipennis	1885,	202	Cryptopterus mononema 189	•
mannerheimi	1885,	758	Cryptosoma præstans 188	
minutus	1885,	201	Crypturus, sp 188	,
multiplex	1885.	202	188	r
ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	1885,	758	188	
nigrofasciatus	1885,	200	aspersus 188	
200	1885,	201	188	,
	1885,	758	balatoni 188	2, 374
nobilis	1885,	203	bartletti 188	2, 375
***************************************	1885,	211	cinereus 188	2, 629
	1885,	753	obsoletus 188	2, 49
obfuscatus	1880,	266	parvirostris 188	
partitus	1885,	200	pileatus 188	
•	1845,	211	**************************************	,
	1885,	753	188	,
perelegana	1885,	753	tataupa 188	
permodestus	1885,	758	transfasciatus 188	
pilosus	1885,	753	188	
pini	1885,	202	188	
regalia	1885,	758	vermiculatus 188	
acitulus	1885,	758	Ctenodactylus vulgaris . 188	
eexpunctatus	1885,	203	Ctenodiscus cristatus . 188	
	1885,	758	Ctenodrilus monostylos, 188	9, 55

		Page	
Cryptaxis crebri-			Cryptocephalus sign
punctatus	1883,	398	серя
	1883,	399	
Crypticus quisqui-	1005		tessellatus
lius	1881,	477	tetradecaspilotus
japon-			tetrathyrus
	1888,	434	, transversalis
amntus.	1885,	753	3-fascista
amiculus	1885,	758	Cryptodon, sp
anceps	1889,	266	obesus
approximatus	1885,	753	Cryptodrilus fletcheri
atomaroides	1880,	266	
auratus	1889,	200 201	
bilineatus	1885.	201	rusticus
hoehmi	[884]	341	I deticue
COULANT	1845.	201	1
crucipennia	1848	341	•
decorus	1889.	266	saccarius
difformia	1845.	201	Cryptolechia stramine
tillosias	1885.	211	tentoriferella
	1885.	753	Cryptolopha davisoni
discretus	INN'S.	758	montis
fortunatus	THUS,	753	
fulcratus	[885,	203	trivirgata
	1885,	753	
instabilis	INNO,	753	umbrovirens
јарапца	1885,	753	
lateralis	1885,	200	
limbatipennis	1895,	199	Cryptoprocta ferox
	1885,	200	
22 12	1885,	753	; mais
limbellus	1885, 1885,	200 202	multin
liothorax	14845.	753	multip
luridipennis	1885,	202	,
mannerheimi	1885	758	Cryptosoma præstans
minutus	1885,	201	Crypturus, sp
multiplex	1885,	202	
	1885,	758	Į
nigrofasciatus	1885,	200	asperaus
•	1885,	201	
	1885,	753	balstoni
nobilis	1885,	203	bartletti
	1885,	211	cinereus
1.0	1885,	753	obsoletus
obfuscatus	1880,	266	parvirostris
partitus	1885,	200	pileatus
	1885,	$\frac{211}{753}$	sallei
	1885, 1885,	$\frac{100}{758}$	tataupa
perelegana	1885,	753	transfasciatus
permodestus	[885]	758	AL COUNTRIPARION
pini	1895	202	
regalis	1885,	758	vermiculatus
acitulus	1885,	758	Ctenodactylus vulgaris
eexpunctatus	1885,	203	Ctenodiscus cristatus
	1885,	753	Ctenodrilus monostyle
			3 -4

		Page	1		Pege
Cyclostoma roseum	1887,	309		1889,	344
rostellatum	1889,	841		1889,	845
sarcodes	1882,	379		1889,	343
sectilabrum	1889,	352		1889,	355
spiniferum	1880,	341		1887,	305
spiracellum	1889,	346		1889,	341
subinvolvulus	1889,	334		1889,	345
taylorianum	1889,	341		1889,	855
tenebricosus	1889,	334		1884,	266
tenuilabiatus	1889,	339	A V. A	1889,	345
triliratum	1880,	345		1889,	345
triste	1885,	590		1889,	344
undatum	1889,	337		1889,	855
4-1-4	1882,	378		1888,	100
triste	1885,	596		1890,	239 156
bur-	1000	339		1883, 1885,	299
	1889, 1889,	336		1886.	437
	1889.	336		1890.	575
) lithi-	1000,	1300		1885.	871
dion	1881.	257		1885.	871
) eu-	Loon	201		1884.	326
, eu-	1889,	841		1888,	400
char-	10014	W.E.		1882,	352
CH41	1889,	341		1882,	352
Cyclostrema affine	1883,	92		1882	352
Cyclodica and and	1883.	115		1887.	589
areolatum	1888,	90	ī .	1887,	590
basistriatum	1883,	89		1887,	591
11111	1883,	90		1882,	352
bithynoides	1883,	93		1882,	352
	1883,	115		1887,	590
	1894,	148		1887,	591
curvistriatum	1883,	80	davidi	1887,	580
cutlerianum	1883,	01		1887,	589
granulata	1800,	311		1887,	590
lævigatum	1883,	89		1887,	501
nitens	1883,	91		1890,	404
peterseni	1883,	91		1890,	409
profundum	1883,	91		1890,	410
rugulosum	1883,	90		1882,	352
sculptum	1883,	90		1882,	352
serpuloides	1883,	90 :		1887,	580
simile	1883,	92 93		1888, 1881,	460 14
	1883,	115		1882, 1882,	352
	1883, 1883.	93		1884.	390
apheroïdes	1884.	148		1882,	352
•	1883,	91		1887.	591
tenerum	1883,	115		1887	592
trochoides	1883,	91		1888,	458
woelloides	1883,	92	r	1890,	410
	1884.	148		1887.	591
valvatoides	1883,	92		1887	589
†#11B00400 ,	1883,	115		1883,	392
Oyclotopsis ornatus	1881.	257		1883,	393
Clerateless comment	1881,	258		1890,	253
semistriatus	1881.	252		1890,	297

		Page		Page
Cosmophila zanthin-		a villa	Cotumix vulgaris japon-	
dyma	1884,	497	ica 1888,	467
	1885,	459	Cotyle, see Cotile.	
	1886.	448	Cotylophus 1884,	154
	1888,	223	Cotylorhiza borbonica 1883,	47
	1889,	505	1885,	174
Cosmopsaltria abdulla .	1883,	193	1890,	286
distans	1882,	126	Cracticus cassicus 1885,	635
meyeri	1883,	189	1885,	636
•	1883,	194	quoyi 1885,	636
spinosa	1883,	189	Crambomorpha entella . 1885,	293
•	1883,	193	Crambus, sp 1884,	326
stuarti	1882,	125	aurifusellus 1885,	878
	1882,	134	1886,	461
Cosmopsarus unicolor	1881,	583	crassalis 1889,	556
Cosmosoma auge	1883,	377	decolorellus 1884,	528
•	1884,	322	desistalis 1885,	879
confine	1883,	377	luteellus 1888,	337
omole	1883,	377	multivagellus 1886,	462
ufentina	1883,	377	partellus 1885,	879
Cossa basigera	1889,	403	1886,	462
ruma	1889,	403	sabulinus 1881,	623
Cossus amundasa	1890,	508	todarius 1883,	173
	1890,	520	zonellus 1884,	528
cossus	1888,	647	1884,	529
ligniperda	1881,	654	Crania anomala 1881,	948
	1881,	822	1884,	142
	1881,	825	Cranorhinus cassidix 1885,	549
	1887,	685	1885,	275
	1888,	646	1888,	322
toluminus	1887,	684	1885,	650
vicarius	1888,	646	1890,	480
Cosypha caffra	1889,	363	erichsonii 1890,	481
heuglini	1881,	574	eximius 1890,	480
•	1882,	302	oxygonus 1890,	481
	1888,	21	Craspedosis ernestina 1889,	294
isabelle	1887,	124	1889,	295
natalensie	1881,	574	extenuata 1889,	294
verticalis	1888,	21	1889,	295
Cosuma polana	1887.	682	1889,	297
	1887,	686	Craspedotropis bar-	000
rugosa	1887,	682	batus 1889,	339
Cotanda placodoides	1881,	374	bellulus 1889,	339
Cotile cincta	1888,	40	confluens 1889,	339
fucata	1882,	596	metcalfi 1889,	339
	1883,	37	1881,	490
sinensie	1888,	454	, 1881,	491
*****	1882,	410	1881,	712
•	1882,	24	1881,	711
•	1889,	27	1883,	262
	1882,	$\frac{600}{17}$	alecto 1883,	262
peruanus	1882,	17	amymone 1883, 1888,	209
0.4	1885,	85 179	1883,	279
Coturnix communis	1881,	173 810		280 209
	1887,	610	asela 1883, 1883,	211
3-7	1888,	467 259	1883,	277
delegorgii	1881, 1888.	467	binghami 1883,	278
usaurianus	TOUG	401	Oukasiii 1000)	410

		Daga			Page
Crastia bremeri	1883,	Page 276	Crastia ochsenheimeri	1883.	270
camaralzeman	1883,	264		1883.	280
camorta		279	_	1883,	259
33.23.23.13.11.11.11	1883,	323	<u> </u>	1883.	318
cerberus	1883,	263		1883,	270
climena	1883,	260		1883,	260
confusa	1883,	260	l	1883,	280
core	1883,	209		1883,	259
	1883,	211	vermiculata	1882,	235
	1883,	212		1883,	277
	1883,	254	·	1883,	262
	1883,	273		1881,	575
	1883,	277	4	1881,	575
	1883,	323	1 -	1885,	227
	1885,	126		1884,	232
•	1886,	421		1882,	302
Crameri	1883,	266	· •	1881,	575
Cratis	1883,	269		1882,	327
Cupreipennis	1883,	264	1	1882,	351
etecipiens	1883,	280	_	1885,	708 351
diocletia	1883,	287	<u>_</u>	1882, 1882,	351
< distantii	1883,	208 209		1882,	351
	1883, 1883,	211		1882,	351
	1883,	212	La la companya di Cara	1883,	434
	1883,	278		1883,	459
	1883,	323		1886,	321
ebenina	1883,	264		1889.	163
esperi	1883.	278		1882,	351
F elderi	1883,	280	:	1882,	351
Frauenfeldi	1883,	279		1882,	351
funerea	1883,	259		1882,	523
Sodarti	1883,	278	Creagrutus muelleri	1887,	281
S oudotii	1883,	257		1881,	614
grammifera	1883,	209	*	1885,	296
•	1883,	211	1	1886,	4:37
	1883,	277	1	1885,	296
grayi	1883,	260		1886,	437
haworthi	1883,	280		1881,	950
honesta	1883,	261	1	1890,	314
illudens	1883,	208	I.	1890, 1897	$\frac{317}{975}$
3.	1883,	280		1887, 1887.	275 569
Inconspicus	1883,	209 211	1	1887, 1887,	570
	1883, 1883,	279		1887,	570
Linhawi	1883,	269	•	1885,	722
kinbergi Lapeyrousei	1883,	259		1885,	754
layardi	,	279	l	1885,	723
limnoria	1883,	260	i	1885.	754
lorquini	1883,	279		1889,	274
lugens	1883,	259		1885,	724
malayica	1883,	269		1885,	754
melancholica	- ,	263	exoleta	1885,	722
melina		261	ferruginea	•	722
modesta	1883,	264	hirtij:ennis		90
noorei	1883,	267	impressa	1885,	721
mox	1883,	263	interpunctata		
occulta	1883,	262	japonica	1885.	728

		Page			Page
Cryptaxis crebri-			Cryptocephalus signati-		
punctatus	1883,	398	ceps	1885,	202
•	1883,	309		1885,	753
Crypticus quisqui-			tessellatus	1885,	201
lius	1881,	477	tetradecaspilotus	1885,	753
јарол-			tetrathyrus	1885,	202
******	1888,	434	transversalis	1885,	202
amatus.]x85,	753	3-fasciata	1885,	753
amiculus	1885,	753	Cryptodon, sp	1890,	322
anceps	1880,	266	obesita	1881,	702
approximatus	1885,	753	Cryptodrilus fletcheri	1887,	544
atomaroides	1889.		1	1887,	545
auratus	1889,	206		1887,	546
bilineatus	1885,	201		1887,	547
boehmi	1685,	201	rusticus	1887,	544
chinensis	1888,	341		1887,	545
convexus	1885,	201		1887,	540
crucipennis	1888.	341	1	1887,	547
decorus	1889,	266	saccarius	1887,	545
difformis	1665,	201	Cryptolechia straminella	1885,	884
	1885,	211	tentoriferella	1881,	312
	1885,	753	Cryptolopha davisoni	1888,	271
discretus	1×85,	753	montis	1888,	271
fortunatus	1885,	753	l Autoriometa	1889,	226 435
fulcratus	1885,	203	trivirgata	1887, 1888,	271
Z 1.712-	1885,	753	umbrovirens		360
instabilis	1885,	753 753		1889, 1886,	420
jepanus	1885,	200	•	1886,	182
lateralis	1885,	199	Crystansiata forum	1889.	261
limbatipennis	1885, 1885,	200	Cryptoprocta ferox	1890,	847
	1885.	753	enaia	1888.	556
15111	1885.	200		1888.	556
limbellus	1885,	202	multipli-	1000,	550
liothorax	1885.	753	mustpit-	1886,	414
lusidinannia	1885,	202	,,,,,,,,,	1890,	38
luridipennis	1845,	753		1888,	241
minutus	1885.	201	Crypturus, sp	1883,	577
multiplex	1895,	202	Cryptanas, opi	1885.	120
muruptex	1885.	758	{	1885,	121
nigrofasciatus	1885,	200	sapersus	1882,	374
tugioiasciaras	1885,	201		1882,	375
	1885,	753	balatoni	1882,	374
nobilie	1885.	203	bartletti	1882,	375
20000200 111111111111111111111111111111	1885,	211	cinereus	1882,	629
	1885.	753	obsoletus	1882,	49
obfuscatus	1880,	206	parvirostris	1885,	120
partitus	1885,	200	pileatus	1885,	113
	1885,	211	sallei	1883,	434
	1885,	753		1883,	462
perelegans	1885,	758	tataupa	1882.	629
permodestus	1885,	758	transfasciatus	1884,	282
pilosus	1885,	753		1884,	812
pini	1885,	202		1885,	121
regalis	1895,	753	vermiculatus	1882,	375
scitulus	1885,	753	Ctenodactylus vulgaris .	1881,	747
sexpunctatus	1885,	203	Ctenodiscus cristatus	1881,	495
•	1885,	753	Ctenodrilus monostylos.	1889,	55

		Page	1	
Cyclostoma roseum	1887.	309	Cyclotus amboinensis	188
rostellatum	1889,	841	angulatus	188
sarcodes	1882,	379	boxalli	188
sectilabrum	1889.	352		188
spiniferum	1889.	341	distretus	188
_ epiracellum	1889.	346	latistrigus	188
subinvolvulus	1889,	334	linitus	188
		341	mutus	188
taylorianum	1889,			188
tenebricosus	1889,	834	poirierii	
tenuilabiatus	1880,	339	ptychoraphe	1881
triliratum	1880,	345	triliratus	188
triste	1885,	590	trusanensis	1889
undatum	1889,	337		188
unicarinatum	1882,	378	Cyclura nubia	188
(Adelostoma) triste	1885,	596	quinque-carinata	1890
(Leptoponia) bar-			Cycnia testaces	188
batum	1889,	339	_	188!
(——) sericatum	1889.	336		1880
() signatum	1889.	338	and a de	1890
(Lithidion) lithi-				1880
dion	1881.	257		1887
) eu-	******			188
,	1880*	341	**	188
char-	10004	*741	**	1885
Çμπr=	toon	341	ntratus	1885
A1	1889,			-
Cyclostrema affine	18×3,	192	bewicki	188:
	1883,	115		1887
areolatum	1883,	90		1887
basistriatum	1883,	80		1881
	1883,	90	buccinator	1882
bithynoides	1883,	93	coscoroba	188:
•	1883,	115		1887
	1884,	148]887
curvietriatum	1883,	90	davidi	1887
cutlerianum	1883,	91		1887
granulata	1890,	311		1887
lævigatum	1883.	89	1	1887
nitens	1883,	91	falconeri	1890
peterseni	1883,	ี่ย์โ		1890
	1888,	și l		1890
profundum	1883.	90	ferus	1882
rugulosum	1883,	90	immutabilis	1882
eculptum	1883,	90	minor	1887
serpuloides		92	musicus	1886
aimile	1883,	93		1881
	1883,	1	nigricollis	1885
	1883,	115		
spheroides	1883,	93		1884
	1884,	148	olor	1892
tenerum	1883,	. 91		1887
	1883,	115		1887
trochoides	1883,	- 91		1886
	1883,	92		1890
	1884,	148	ունցից	1887
valvatoides	1883,	82	(Coscoroba) davidi	1887
	1883,	115	Cylichna alba	1888
Oyclotopsis ornatus	1881,	257		1885
ojumper and	1881,	258	atlantica	1890
semistriatus	1881,	252		1890
Borntost totano			•	-4

			,
Danais (Radena) nico-	Page	Dasychira cangia	1887,
barica 188	3, 224	crausis	1884,
() vulgaris 188	,		1884,
(Salatura) chrysip-	-,	dalbergiss	1888.
pua, 1888	3, 238	gentilis	1884,
() dorippus 1883		inclusa	1888,
() genutia 1883		lunulata	1888,
() hegesippus . 188			1888,
() nesippus 188		mascarena	1887,
(—) nipalensis . 1889		pryeri	1888,
(Tirumala) gautama 188		pudibunda	1887,
 -) limniace 1889 -) septentrionis 1889 		nudia.	1887, 1888,
-) septentilonis 1686			1887.
megei 188			1888.
senex 188	_ *	bupres-	1000,
Dangila kuhlii 1890	_ *		1887,
Daniseps alcidice 1883	,		1888,
diocletianus 1883			1888,
lowei 1885	3, 297	Dasypeltis scabra	1888,
rhadamanthus 1883			1888,
188	•		1885,
1883			1886,
Daphnella casta 1890	. *		1883,
Daphnia carinata 188	,	_	1884,
elizabetha 1886			1883,
honorata 1886 mucronata 1886			1890,
Daphnis nerii 188			1888, 1888,
1884		approximans	1888,
188-			1888,
188		fasciata	1888.
1886			1888,
188	6, 436	Daxata tantilla	1885,
Daphnusa colligata 1888		Deba milvinalis	1885,
Daption capensis , 188			1885,
1883	, –	Debis dyrta	1882,
Daptonoura selia 1890	•		1886,
albunea		europa	1881,
pedrosina 1890 Darna colorata 1880		\$100,000.00	1881,
imperialis 188		nicetas	1882, 1882,
188	,		1881,
tripunctata 1886		sicelis	1887
188	,	sidonis	1882,
unifasciata 188	_		1882,
1886	5, 536		1882,
Dasaratha himalayana 188			1882,
Dascyllus trimaculatus . 188	_ •		1885,
Dasycampa ardescens 188			1885,
evelina 188	_'		1881,
fornax 1889	. *		1884,
rubiginea 188			1887,
Dasychira abietis 188 acronycta 188		Defrancia formosa	1883,
acronycta 1886 1886			1883, 1883,
amata , , , , 1886	_ *	scalaris	1663, 1883,
argentata 1886	, -	4 4 4 4	1888.
			2000

Delphinus delphis 1883, 499 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 499 1883, 499 1883, 499 1883, 499 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 497 1883, 508 1883, 508 1884, 50			Page	1	
1883, 500 1883, 501 1883, 503 1883, 503 1883, 503 1883, 498 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 497 1883, 497 1883, 507 1883, 501 1883, 501 1883, 501 1883, 501 1883, 499 1883, 501 1883, 499 1883, 501 1883, 499 1883, 501 1883, 499 1883, 501 1883, 499 1883, 499 1883, 501 1883, 499 1883, 501 1883, 499 1883, 501 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 499 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 494 1883, 475 1883, 476 1883	Delphinus delphis	_	498	Delphinus longirostris	1883
1883, 501 1883, 501 1883, 501 1883, 503 1883, 512 1883, 499 1883, 491 1883, 491 1883, 491 1883, 497 1883, 497 1883, 497 1883, 497 1883, 507 1883, 511 1883		,		major	1883
1883, 503 1883, 512 1883		,		_	1883
1883, 512 1883 18		•		malayanus	
diodon 1882, 723 1883, 498 1883, 899 1883, 891 1883, 892 1883, 491 1883, 492 1883 </td <td></td> <td>,</td> <td></td> <td>marginata</td> <td></td>		,		marginata	
Bas	31 3	,			
1883, 499 moschatus 1883 1883 1883 1883 492 1883 493 1883 494 1883 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 497 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 503 1883 499 reinwardtii 1883 700 7				_	
1883 491 1883 492 1883 1883 493 1883 494 1883 495 1883 497 1883 497 1883 497 1883 497 1883 497 1883 507 1883 507 1883 507 1883 501 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 502 1883 503 1883 503 1883 503 1883 503 1883 503 1883 503 1883 503 1883 503 1883 503 1883 504 1883 504 1883 505 1883 476 1883 47	dubius	,			
1883, 492 1883 18	. 1 • 1 4••	,			
1883, 493 obscurus 1883 1883 497 pallidus 1883 1883 1883 497 pallidus 1883 pectoralis 1883 perspicillatus 1884 persp	eschrichtu	•		novæ-zealandiæ	
euphrosyne 1883, 499 eutropia 1883, 499 eutropia 1883, 490 fitzroyi 1883, 507 fitzroyi 1883, 507 fitzroyi 1883, 501 1883, 511 forsteri 1883, 502 1883, 512 frænatus 1883, 499 frontalis 1883, 499 frontalis 1883, 499 frontatus 1883, 499 fulvo-fasciatus 1883, 503 gangeticus 1883, 512 fusiformis 1883, 494 fusus 1883, 501 gangeticus 1883, 494 fusus 1883, 494 fusus 1883, 494 geoffrensis 1883, 494 guinnensis 1883, 493 guinnensis 1883, 487 la83, 476 la83, 506 heavisidii 1883, 476 la83, 506 intermedius 1883, 476 la83, 506 intermedius 1883, 506 intermedius 1883, 506 lentiginosus 1883, 476 leucopleurus 1883, 505 lentiginosus 1883, 494 leucorhamphus 1883, 492 leusas 1883, 494 leucorhamphus 1883, 493 leucorhamphus 1883, 494 leucorhamphus 1883, 493 leucorhamphus 1883, 494 leucorhamphus 1883, 499 leucas 1883, 494 leucorhamphus 1883, 494 leucorhamphus 1883, 493 leucorhamphus 1883, 494 leucorhamphus 1884 leucorhamphus 1884 leucorhamphus 1884 leucorhamphus				•	
1883, 499	h	,			
eutropia	euphrosyne			pallidus	
1883, 507 planiceps 1883 1883, 511 pomeegra 1883 1883, 512 reinwardtii 1883 1883, 484 1883 1883, 484 1883 1883, 484 1883 1883, 484 1883	outronio				
fitzroyi	eutropia	,			
1883, 502	fitznovi	,		planiceps	
forsteri 1883, 502 1883, 512 frænatus 1883, 499 frontalis 1883, 499 frontatus 1883, 484 fulvo-fasciatus 1883, 503 1883, 512 fusiformis 1883, 501 gangeticus 1883, 484 geoffrensis 1883, 484 geoffrensis 1883, 484 guianensis 1883, 487 1883, 475 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 506 intermedius 1883, 476 1883, 506 intermedius 1883, 506 janira 1883, 506 janira 1883, 506 leucopleurus 1883, 489 leucas 1883, 494 leucorhamphus 1883, 497 leusas 1883, 499 leucorhamphus 1883, 499 leusas 1883, 490 leusas 188	ntzityi				
frænatus 1883, 499 frontalis 1883, 499 frontalis 1883, 499 frontatus 1883, 483 frontatus 1883, 484 fulvo-fasciatus 1883, 503 1883, 503 fusiformis 1883, 503 gangeticus 1883, 494 fusus 1883, 494 fusus 1883, 494 geoffrensis 1883, 483 globiceps 1883, 483 globiceps 1883, 483 gluianensis 1883, 483 guianensis 1883, 475 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 476 1883, 506 intermedius 1883, 503 jamira 1883, 503 jamira 1883, 503 leucopleurus 1883, 503 leucopleurus 1883, 493 leucorhamphus 1883, 493 leucorhamphus 1883, 494 leucorhamphus 1883, 494 leucorhamphus 1883, 492 leucorhamphus 1883, 492 leuss 1883, 494 leucorhamphus 1883, 494 leusorhamphus 1883, 494 leucorhamphus 1883, 494 leucorhamphus 1883, 494 leucorhamphus 1883, 499 leuss 1883, 500 leuss 1883, 499 leuss 1883, 499 leuss 1883, 499 leuss 1883, 499 leuss 1883, 500 leuss 1883, 499 leuss 1883, 490 leuss 1884, 490 leuss 1884, 490 leuss 1884	forsteri	,		pomeegra	
frænatus	10130011	,		rainwardtii	
frontalis	frænstus	,			
frontatus 1883, 483		,			
1883, 484 1883 1884 18					
fulvo-fasciatus				200014146	
fusiformis 1883, 512 sinensis 1883 fusus 1883, 494 1883 gangeticus 1883, 484 soverbianus 1883 geoffrensis 1883, 483 superciliosus 1883 globiceps 1883, 493 tethys 1883 guianensis 1883, 487 tursio 1883 1883, 476 1883 1883 1883, 476 1883 1883 1883, 476 1883 1883 1883, 473 1883 1883 1883, 474 1883 1883 1883, 475 1883 1883 1883, 474 1883 1883 1883, 475 1883 1883 1883, 476 1883 1883 1883, 475 1883 1883 1883, 476 1883 (Grampus) obscurrus 1883, 503 (Steno) gadamu 1885 1884, 493 1885 1885 1883, 493 1885 1885 1884, 493 1885 </td <td>fulvo-fasciatus</td> <td>•</td> <td></td> <td></td> <td></td>	fulvo-fasciatus	•			
fusiformis 1883, 494 1883 fusus 1883, 501 1883 gangeticus 1883, 484 soverbianus 1883 geoffrensis 1883, 483 superciliosus 1883 globiceps 1883, 483 tethys 1883 guianensis 1883, 488 tursio 1883 hastatus 1883, 475 1883 1883 1883, 476 1883 1883 1883 1883, 474 1883, 474 1883 1883 1883, 475 1883, 474 1883 1883 1883, 476 1883, 475 1883 1883 1883, 476 1883, 474 1883 1883 1883, 506 1883, 506 (Grampus) obscurus 1883 intermedius 1883, 509 (Steno) gadamu 1882 janira 1883, 505 1884 leucas 1883, 499 1884 leucopleurus 1883, 491 1885 leucorhamphus 1883, 492 1884 longiro				sinensis	
fusus 1883, 501 1883	fusiformis		494		
gangeticus			501		
geoffrensis. 1883, 483 globiceps 1883, 493 guianensis. 1883, 493 guianensis. 1883, 487 1883, 488 hastatus 1883, 476 1883, 506 heavisidii 1883, 473 1883, 474 1883, 475 1883, 475 1883, 476 1883, 506 intermedius 1883, 506 intermedius 1883, 506 jamira 1883, 506 lentiginosus 1883, 505 lentiginosus 1883, 489 leucas 1883, 491 leucorhamphus 1883, 491 leucorhamphus 1883, 491 leucorhamphus 1883, 491 leucorhamphus 1883, 492 leucorhamphus 1883, 493 1883, 493 1883, 493 1883, 493 1883, 499 1884, 493 1883, 500 1884, 499 1885, 500 1886, 500 1886, 500 1887, 500 1887, 500		1883,	484	soverbianus	
globiceps	geoffrensis	,	483	superciliosus	1883
1883, 488 1883 1884 1884 1884 1885 1884 1885 1885 1883 1884 1885 1884 1885 18	globiceps	,			1883
hastatus 1883, 476 1883, 476 1883 1883, 506 1883 1883 heavisidii 1883, 473 1883 1883, 474 1883 1883 1883, 475 1883 1883 1883, 476 1883 1883 1883, 476 1883 1883 1883, 476 1883 1883 1883, 476 1883 1883 1883, 506 (Grampus) obscurus 1882 1883, 502 (Steno) gadamu 1882 (Leucos) gadamu 1883 1883 1883, 505 1883 1884 1883, 493 1884 1885 1883, 494 1885 1885 1883, 493 1884 1884 1883, 499 1884 1884 1883, 503 1884 1884	guianensis	•		tursio	
1883, 476 1883 1883 1883 1883 1883 1883 474 1883 1883 1883 475 1883 1883 476 1883 1883 476 1883 506 1883 506 1883 503 1883 503 1883 505 1883 505 1883 505 1883 489 1883 493 1883 494 1883 1884 1883 492 1883 493 1883 493 1883 493 1883 493 1883 493 1883 493 1883 493 1883 494 1884 1885 1883 493 1884 1885 1883 499 1884 1885 1883 500 1884 1885 1884 1885	1 4 4				
1883, 506 1883 1833 18	nastatus	•			
heavisidii		•			
1883, 474 1883 1883 1883 1883 475 1883 476 1883 506 1883 506 1883 505 1883 489 1883 494 1884 1	haiaidii	,			
1883, 475 1883, 476 1883, 506 1883, 506 1883, 509 1883, 503 1883, 505 1883, 489 1883, 493 1883, 494 1883, 494 1883, 494 1883, 494 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 495 1883, 499 1883, 500 1884, 500 1885	neavision	,			
1883, 476 1883, 506 1883, 509 1883, 503 1883, 512 1883, 505 1883, 489 1883, 493 1883, 494 1883, 494 1883, 494 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 493 1883, 499 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1883, 500 1884, 500 1883, 500 1884		,			
1883, 506 (Grampus) obscu- rus		,	1	Transition to	
intermedius 1883, 509 janira 1883, 503 1883, 512 kingii 1883, 505 lentiginosus 1883, 489 leucas 1883, 491 leucopleurus 1883, 491 1883, 494 leucorhamphus 1883, 497 1883, 494 leucorhamphus 1883, 497 1883, 494 leucorhamphus 1883, 497 1883, 493 1883, 499 1883, 499 1883, 503		,		(Grommus) absau	1000
janira 1883, 503 (Steno) gadamu 1883 lenciginosus 1883, 505 leucas 1883, 489 1883 leucopleurus 1883, 491 Demarchus pubipennis 1885 1883, 493 Demiegretta rufa 1885 1883, 494 sacra 1885 longirostris 1883, 492 1884 1883, 493 1884 1885 1883, 493 1884 1885 1883, 500 1884 1884 1883, 503 1884 1884	intermedius	•			1991
1883, 512 (—) perspicil- latus	• •				
kingii	Januara	•			rece
leucas 1883, 489 leucas 1883, 505 leucopleurus 1883, 491 leucorhamphus 1883, 494 leucorhamphus 1883, 497 leucorhamphus 1883, 494 leucorhamphus 1883, 497 leucorhamphus 1883, 497 leucorhamphus 1883, 497 leucorhamphus 1883, 502 leucorhamphus 1883, 493 leucorhamphus 1883, 493 leucorhamphus 1883, 497 leucorhamphus 1883, 502 leucorhamphus 1883, 493 leucorhamphus 1883, 503 leucorhamphus 1884 leucorhamphus 1883, 493 leucorhamphus 1884 leucorhamphus 1883, 503 leucorhamphus 1884 leucorhamphus 1883, 503 leucorhamphus 1884 leucorhamphus 1884 leucorhamphus 1885 leucorhamphus 1884 leucorhamphus 1884 leucorhamphus 1885 leucorhamphus 1884 leucorhamphus 1885 leucorhamphus 1884 leucorhamphus 1885 leucorhamphu	kingii				1882
leucas		,			
leucopleurus		,		Demarchus pubipennis	
1883, 493 Demiegretta rufa 1883 1883, 494 sacra 1885 leucorhamphus 1883, 497 1885 1883, 512 1885 1885 longirostris 1883, 493 1885 1883, 499 1885 1885 1883, 500 1885 1885 1883, 503 1885 1885				Demas corvli	
1883, 494 sacra 1885 leucorhamphus 1883, 497 1883, 512 longirostris 1883, 492 1883, 493 1883, 499 1884 1883, 500 1884 1883, 500 1884	•				
leucorhamphus 1883, 497 1883, 512 10ngirostris 1883, 492 1883, 493 1884, 499 1884, 500 1884, 503					
1883, 512 longirostris	leucorhamphus	1883,			
longirostris	•		1		
1883, 493 1884 1883, 499 1884 1883, 500 1884 1883, 503 1884	longirostris	1883,			
1883, 500 1883, 503 1884					
1883, 503					188!
• May 60 4 1					1884
1883, 504 1887		•			
		1883,	504		1887

		Page	•		Þ
Drymœca mentalis	1881,	Page 572	Dycladia batesii 1	883.	Then an an an an an an an an
mystacea	1888,	22		883,	1
natalensis	1888,	24		883.	Ì
ruficapilla	1887.	125		883.	ě
	1888.	24		883.	÷
strange1					-
stulta	1881,	671		883,	3
tenella		957		883,	3
	1885,	226		883,	è
Drymonia chaonia		639		883,	1
· ·	1888,	640	Dynamene darwinii 1	861,	
circumscripta	1888,	643		881,	
daelia	1888,	640	hispida 1	884,	
	1888,	655	1	684,	
manleyi	1888,	369		884,	
	1888,	655		890,	ŧ
permagna	1888,	648		890,	ì
trimecula		640		890,	
CIMBOCULO	1884,	231		890.	1
	1882,	613		888,	•
			_		4
	1889,	226		885,	4
	1882,	617		890,	ţ
fuscipennis		118		881,	****
lineatus		42		881,	1
	1883,	425		881,	2
	1885,	118		884,	*
major	1882,	95		.888,	中国教育者 医有效性的 医有种的
medius	1882,	95		888,	4
minor	1882,	95	arctotænia 1	888,	4
Dryophia fasciolatus	1890,	32	conficiens 1	888	4
prasina	1886,	124		888,	
<u></u>	1890,	35		888	*
Dryoscopus athiopicus .	1889,	361	Dysideissa 1	886.	ì
affinia		580	Dysithamnus leucostictus 1		-
GALLIA	1888,	25		882,	
cubla	1881,	580		888,	1
Cuota	1885,	225		884.	1
	1889,	361		885.	
funebria	1889,	361		885.	
	1881.			885.	
orientalia		580			c
ealimae	1881,	580		884,	£
sublacteus	1881,	580	A .	886,	c
2.2	1885,	225		885,	3
aulphureipectus	1888,	25		881,	ţ
Drypta dentata	1888,	371	L. Carlotte and Car	881,	ξ
Dubusia selysia	1885,	116			
tænista	1884,	289		888,	1
	1885,	81		889,	
Dundubia rafflesii		188		890,	_
	1883,	189		890,	ε
rufivena	1888,	189		890,	
Dunhevedia crassa	1886,	83		890,	£
podagra	1886,	88		888,	
Durdara fenestrata	1883,	27	chromotaria 1	885,	686
	1883,	30	,	888,	€
	1885,	469		881,	€
zonula	1885.	469		884,	8
	1885,	476		886.	8
Durgella levicula	1888	241	· ·	886,	4
0				F	_

	•	Page	1		Page
Erebia acoparia		848		1881,	407
sedakovii	1887,	425		1881,	408
sedakovii		868		1881,	402
	1881, 1887,	906 403		1881,	407 402
	1887.	425		1881, 1881,	404
shallada		237		1881.	407
stygne		905		1881,	403
tristis		868		1881.	407
	1881,	905		1884,	402
	1881,	906		1684,	403
	1881,	905	europseus	1881,	398
	1888,	315		1881,	399
odora	1884,	823		1881,	400
Eremæus fimbriatus	1890,	418		1881,	401
	1890, 1890,	422		1881,	402
Eremias balfouri		425 468	•	1881, 1881,	403
guineensis		79		1881.	404 405
guttulata	1881.	469		1861,	407
	1887.	339		1881.	408
	1881,	467		1884,	402
		482	grayii		402
	1890,	79		1881,	407
(Mesalina) balfouri .	1881,	464		1881,	402
4	1881,	467		1881,	405
(—) pardalis	1881,	469	_	1881,	407
Eremomela elegans Eressa confinis	1888,	33		1881,	402
Esteas commis	1886,	290 436		1881,	407
musa	1885.	290		1881, 1881,	402 404
***************************************	1885.	307		1881,	407
Ereta tipulalis	1884.	325		1881,	402
Erethizon doreatus	1882.	271		1881,	407
	1882,	286	pictus 1		402
	1884,	237		1881,	404
	1884,	243		1881,	407
Postonenkom v 11-i	1884,	250		1882,	39
Eretmophorus kleinen-	1000	000		1885,	116
bergi	1889, 1889,	328 330		1885,	116
	1889,	332	dybowskiii	1882, 1996	39 116
Ereunetes petrificatus		429		1884,	303
Ergolia ariadne	1882,	240		1885,	105
9	1885.	129	lugens		116
enotrea	1887,	570	mosquera		105
	1890,	473		1885,	116
Eriauchenus workmanni		765		1885,	116
	1881,	768		1885,	105
	1881,	775		1885,	116
Erilita modestalis	1882, 1888,	76 3 579		1885,	116
Erinaceus albiventris	1884	402		1881, 1890,	624
	1884,	403	Y .	1887,	503 194
algirus	1881.	402	•	1887,	195
Ť	1881,	407		1887,	202
blanfordi	1881,	402		1887,	232
	1881,	408		1887,	287
_				-	

		Page	1		Page
Estigena nandina	1885,	Page 806	Euchelia jacobese	1887,	278
Estigmene lactines	1888,	620		1886,	2
menthastri	1888,	618		1887.	5 1
morens	1888,	618		1888.	120
Estrelda astrild	1885,	268		1889.	86
Libertines and the	1888,	32	charlonia	1886,	376
atricapilla	1888,	32		1886,	376
cineres	IRBN.	32		1886,	395
cyanogastra	1881.	SHH		1888,	874
nonpula	1888,	31		1890,	610
paludicola	1888,	32		1890,	611
quartinia	1889,	3457		1890,	612
rhodopyga	1888.	32		1888.	82
eubflava	1888,	32		1888.	571
Eterusia euchromoides	1888.	613		1888,	594
pulchella	1888,	205		1884.	514
remota	1888,	612		1885.	290
triliturata	1888,	295		1888.	82
Etiella decipiena	1881,	623		1885,	872
Eubagis mvata	1890.	561		1886,	459
arene	1890,	562		1889.	554
decima	1890,	562		1889.	554
pieridoides	1890,	562		,	
piciration	1888.	296		1888,	443
	1888,	296		1887.	647
	1886.	447	1	1887.	647
***	1890,	78		1885.	520
	1888,	881	chesalon	1885,	520
Eubrachys apicalis	1881,	446	childon	1885,	520
Eucephala cerulea	1882,	40		1885,	536
grayi	1885,	116	_	1885,	521
Euceratia castella	1881,	310		1885,	520
••	1881,	325	pblegon	1885,	520
securella	1881,	311		1885,	536
	1881,	325	simsoni		521
Eucereon imriei	1884,	320		1887,	87
	1884,	322 584	Eudemonia argiphontes	1001,	144
	1881, 1881.	376	Eudamus bifasciatus	1887.	910 428
modesta	1881,	376		1881,	912
uralensis	1881,	376	6	1887.	429
Euchelia jacobææ	1885,	66		1884,	318
Linchetta Jacobieto	1886,	3	Endendrium arbusculum		103
	1887,	196		1881.	108
	1887,	197		1884,	501
	1887,	200		1885,	870
	1887,	209		1886,	459
	1887.	212		1889,	26
	1887,	220		1889,	26
	1887,	224		1883,	29
	1887,	231		1888,	545
	1887,	232		1886,	302
	1887,	238		1886,	304
	1887,	235		1887,	377
	1887,	236		1887,	882
	188,	237		1887,	388
	1887,	262	I	1887,	885
	1887,	272	decipiens	1886,	303

		Page	1	
Euplœa dorippus	1884,	504	Euplœa gyllenhali	1883
	1885,	126	hamata	1883
	1885,	537	harrisii	1883
	1885,	758		1883
	1886,	356	haworthi	1883
doubledayi	1883,	275	helcita	1883
drucei	1883,	290	herbsti	1883
dryasis	1883,	322 274	herrichii	1883
duponchelii ebenina	1883, 1883,	264	hewitsoni	1883 1883
edwardsii	1883,	264	hisme	1883
eleutho	1883,	258	hopei	1883
	1883,	272	hopfferi	1883
elisa	1883,	289	horsfieldii	1883
enceladus	1883,	323	hübneri	1883
engrammellii	1883,	293		1883
erichsonii	1883,	307	hyacinthus	1883
erimas	1883,	298	hyems	1883
eschscholtzii	1883,	258	illudens	1883
esperi	1883,	278	imitata	1883
euctemon	1883, 1883,	288 302	incompta	1883
eunice	1883,	304	inquinata iphianassa	1883, 1883,
eupator	1883,	297	irawada	1883.
euphon	1883,	257	janus	1883.
euphone	1883,	257	jessica	4
eurianassa		285	johanna	1883
eurypon	1883,	284	kadu	1883
euthoë	1883,	305	kinbergi	1883
eyndhovii	1883,	275	kirbyi	
faber	1883,	317	klugi	1883
fabricii	1883,	315	kollari	1883
felderi		262		1883
forsteri	1883, 1883,	280 296	lacordairei	1885 1883
fraterna	1883,	299	lætifica	1883.
fraudulenta	,	285	lankana	1883
frauenfeldii	1883,	279	lapeyrousei	1883
frischii	1883,	313	latreillei	1883.
gamelia	1883,	317	layardi	1883
gerningii	1883,	275	leachii	1883
geyeri		274	leda	1883
	1883,	275	ledereri	
gloriosa	1883,	321	leucostictos	1883
godartii		$\frac{278}{291}$	lewinii	1883 1883
godmani	1883,	295	limborgii limniace	1883
goudotii	,	257	lorenzo	1883
græffiana	1883,	303	lorquinii	1883
grandis	,	290	lorraini	1883
grayi		260	lorzæ	1883
	1883,	272	lucasii	1883
grotei		313	lugens	1883
	1883,	320	macleavi	1883
guerinii	1883,	283	' ·	1883
gyllenhali	1883,	209	malayica	1883
	1883,	210	margarita	1888,
	1883,	211		1883,

		Page	1		Page
Euryphene, sp	1890,	Page 469	Eurytela hiarbas	1890,	478
brunhilda,	1890,	469	melicerte	1888,	92
gambiæ	1887,	568	ophione	1888,	92
mandinga	1890,	469	<u>-</u>	1890,	473
mardania	1887.	569	Euscarthmus apicalis	1887,	47
neophron	1888,	91	fulviceps	1885,	122
phantasia	1887,	568	granadensis	1887,	48
plistonax	1888,	61		1882.	605
violacea	1888,	91		1882,	605
Eurypholis semicarina-	,		. •	1882,	18
tus	1887,	148		1885.	117
Eurypodius audouinii	1881,	64	Euschema flavescens	1881,	326
,	1881,	65		1885,	864
brevipes	1881,	64		1882,	781
	1881,	65		1889,	294
letreiliei	1881,	63	nigrescens	1881,	326
	1881,	64		1885,	864
	1881,	65	pilosa	1888.	576
septentrionalis	1881,	64		1889,	294
	1881,	65		1882,	781
tuberculatus	1881,	64		1882.	782
Eurypus cascus	1887,	166	1	1890,	570
Eurypyga helias	1881.	644		1890,	571
30-7878vom	1885,	119		1890,	571
	1890,	330		1890,	570
	1890.	337		1890,	570
Eurysops esau	1890,	490	1 2'	1890,	570
Eurystomus afer	1881,	565		1890,	570
Zatysoomas aron (11111	1885,	224	4	1889,	401
	1888,	44		1885,	292
AZUTOUS	1885.	200		1886,	436
calonyx	1890.	550		1885,	518
Carony x	1890,	551		1889,	401
crassirostria	1887,	330		1885,	292
CI deesi Court , , ,	1888,	187		1887,	668
	1888,	194		1885.	518
	1890,	552		1888.	613
latior	1890,	550		1885.	518
200000111111111111111111111111111111111	1890,	551		1887.	668
orientalie	1881.	793		1887,	668
V1101144315 1111111	1885,	255		1889,	401
	1885,	503		1888,	571
	1885,	546		1888,	580
	1885,	568		1885,	775
	1887.	000		1887,	668
	1888,	462		1885.	757
	1889,	224		1885.	775
	1890,	546		1888.	613
	1890,	550		1888,	571
	1890,	551		1881,	62
	1890,	552		1888,	456
pacificus	1884,	426		1889,	515
Passassas	1884,	433		1881,	9
	1885,	255		1883.	425
	1885,	569		1888,	349
solomopensis	1890,	552		1888,	348
Eurytela dryope	1888,	92		1888,	349
zanjuota mjoho	90,	478		1886,	149
		210	1		

		3 1			_
Felis caudata	1882,	Page 141	Polity mandage 100f		P
•			Felia pardus 1883	9	•
chaus		141	1880	4	2
	1882,	517	1887	,	8
	1886,	55	—, yar. melas 1887	,	8
chinensia		526	planiceps 1882	2,	1
	1887,	629	188:	}, ∶	Manager man e
colocolla	,	142	1885	3	2
eyra		141	1887	ſ	€
-	1882,	147	rubiginosa 1883		8
	1882,	472	1887		€
gracilia	1882,	157	1887		
herachelii	1887.	628	1887		ŧ
isabellina	1881,	201	rufa 1889		ì
	1882.	141	1889		i
	1882.	720	rutila 1882		î.
	1885.	245	scripta 1882		1
javanensis		609	senegalensis 1882		i
	1887,	628	serval 1882		i
	1887,	629	1888	•	1
	1887,	630	servalina 1886		
	1887.	631			
jerdoni		628	1888		
Jetuom	1887.		1888		
		629	1889		-
lamas	1887,	630	sumatrena 1887		
lanes		312	tenaserimensis . 1887		•
	1884,	476	tigrina 1882		
3	1887,	397	1890		
leo	1885,	220	tigris 1882		
leopardus, var. me-			1886	F	
lanotica	1886,	204	torquata 1882		
lynx		201	1886		
	1882,	720	uncia 1881	Ĺ	
macrocelis		141	1886	i, .	
	1882,	207	undata 1687	ř.	
	1882,	503	1887		
macroura	1882,	142	viverrina 1887		
maculata	1882,	141	1887	<i>.</i>	
	1882,	142	wagati 1887		
manul	1882	141	1887		
marmorata	1882,	141	1887		
	1882,	207	Fentonia levis 1886		
	1885.	609	ocypete 1888		
megalotis	1882,	141	Feresia attenuata 1889	7	
melas	1883,	535	1883		
minuta		628	intermedia 1883		
	1887,	629	1000	,	
	1889	223	1881		
mitis	1882	142	1889		
neglecta		141	Fidonia albofascia 1884	ľ	
nepalenais	1887,	628	1884		
ornata		141	concordaria 1886		
V +111+11111	1880.	55	Fierasfer acus 1889		
pajeros		141	dubine 1000	,	
pardalis		72	dubius 1888		
pardina	1000,	141	homei 1888		
pardinoides	1997	628	Fiscus caudatus 1991	1	
pardochroa	1887	628	Fissurella alba 1881		
paraverros	1900		arcuata 1890		
pardue	100%,	312	gibbe 188 3 ,	•	

		Page	1		Page
Grallaria ruficapilla	1884,	302	Graphiphora neglecta 1	1881,	352
	1885,	101		1881,	352
rufula	1884,	303		1881,	380
•	1885,	101		1883,	161
squamigera	1885,	116	1	1889,	498
	1888,	260		1888,	306
Graministes punctatus	1888,	225		1889,	497
Grammodes alcyona		231		1889,	497
•	1888,	_	_	1889,	496
ammonia	1884,	521	1		305
	1885,	467		1888,	
	1886,	451	1	1889,	500
delta	1888,	225		1889,	501
geometrica	1888,	85		1889,	412
mygdon	1885,	467	1 4 1	1881,	69
oculicola	1888,	225		1881,	69
stolida	1881,	602	strigilatus	1881,	69
	1884,	498	variegatus 1	1881,	69
	1884,	521		1885,	633
	1885,	467	1	1883,	55
	1886,	382		1885,	633
	1888,	317		1887,	331
Chambara offinia	1883,	467		1888,	187
Grampus affinis	•	510		1888,	184
griseus	1883,		1	1888,	196
richardsoni	1883,	510	1		
sowerbianus	1883,	510	1	1885,	553
(†ranatellus sallæi	1883,	435	magnirostris	1885,	570
	1883,	441	1	1885,	633
Grantia atlantica	1881,	136		1883,	51
	1881,	141		1883,	195
coriacea	1881,	132		1883,	200
Graphiphora augur	1889,	495]	1884,	432
brunnea	1889,	497]	1885,	634
caliginea	1889,	500	monotonus 1	1883,	347
canescens	1888,	306		1885,	634
tild cecile	1889,	497	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1882,	306
c-nigrum	1885,	453		1888,	25
C-nigram	1889,	496		1885,	258
acomata	1885,	453		1887,	331
cognata	1888,	307	1	1888,	184
A	•			1888,	187
compta	1888,	221		1888,	196
contaminata	1889,	542	_		
crassa	1889,	500		1888,	187
dahlii	1888,	293	1	1888,	196
·	1888,	306		1883,	51
	1888,	307		1883,	55
	1889,	497		1883,	195
deparca	1889,	498		1883,	198
descripta	1889,	497]	1883,	200
ditrapezium	1839,	496]	1884,	432
exusta	1889,	496	8	1881,	73
	1889,	497		18.0,	123
fosniata	1880,	412		1890,	123
fasciata	1280	498	madagascariensis		123
Achiena	1221	352	maung accariculate	1890,	128
flavirena			-	1890,	123
*33 3 .	1881,	380		1881,	644
illobata	1889,	498		•	353
lepida	1889,	495		1882,	•===
lubentia	1889,	496	. 4	1882	•

		Page	1
Helicina (Idesa) velutina	1883,	Page 507	Heliothie armigera
(Pachystoma) fasci-			1
ata	1883,	597	
() rhodostoma .	1883,	597	
Helicodia assarica	1883,	256	
Heliconius antiocha	1890,	553	
	1890.	559	
acede	1890,	560	}
bartletti	1885,	528	
charithonia	1884,	314	
	1890,	560	
clytis		560	
doris	1890,	397	
godmani	1882,		camptosigma
	1882,	898	conferta
gynæsia	1882,	397	delicia
numata	1890,	560	dipsacea
quirina	1890,	560	
rhea	1890,	560	diversipennis
thelxiope	1890,	560	furvens
venus	1882,	396	incarnata
	1882,	397	juncea
	1882,	398	Ť
vulcanus	1882,	896	lucilinea
	1882,	397	marginata
Helicopis acis	1890,	572	maritima
cupido	1890,	572	ononidas
Helicopsis firmostyla	1887,	170	peltigera
perpolita	1887,	171	Possibera
upolensis	1887,	170	
Helictis moschata	1886,	59	
		5 9	
nepalensis	1886,		
orientalis	1886,	59	
personata	1886,	. 59	
Heliochera rubrocristata		298	
4 413	1885,	93	perigeoides
rufaxilla	1882,	24	rubescons
Heliodines extrancella	1881,	323	
	1881,	325	
rœsella	1881,	324	scutosus
Heliodoxa jamesoni	1883,	507	succines
Ť	1884,	304	
	1885,	121	
otero	1882,	35	Heliothrix auritus
Heliomaster albicrissa.,	1883,	567	barroti
	1884,	282	
	1885.	105	
	1885,	122	purpureiceps
furcifer	1882,	616	Heliotrypha parzudakii.
longirostria	1882,	38	viola
Heliophobius argenteo-		3.7	*****************
cinereus	1885,	847	
	1890.	449	
e.w	1881,	83	Haling alpha
sp		486	Heliura alpha
Waliannia gurinamanaia	1889,		apicalis
Heliornis surinamensis .	1890,	432	lelex
Maliathia adamas	1890,	439	Helix abrochroa
Heliothis adaucta	1889,	520	accurata
aduncta	1881,	360	adanseni

		.			D
Herbula cespitalis	1888,	Page 334	Herpa venosa	1890,	Page 383
meleagrisalis		167	Herpænia iterata	1888,	96
melcagiaans,	1886,	383	melanarge	1885.	757
	1886,	458	montain gotti.	1885,	774
	1888,	334		1888,	96
Hermæophaga adamsii	1885,	754	tritogenia	1885,	774
haroldi	1889,	270	Herpestes adailensis	1882,	68
nitidicollis	1889,	$\frac{270}{270}$		1882,	70
nitidissima	1889,	270	albescens	1882,	177
simoni	1889,	269	albicauda	1882,	61
subcostata	1889,	260		1882,	62
Hermannia arrecta	1890,	418		1882,	64
Herminia albomacula-	,			1882,	75
lis	1889,	563		1882,	76
arenosa	1889,	562		1882,	77
barbalis	1889,	56 l		1882,	81
derivalis	1889,	562		1882,	85
dolosa	1889,	563		1882,	177
fascialis	1889,	563		1886,	176
fentoni	1889,	564	albicaudatus	1889,	622
fumosa	1889,	562		1889,	623
grisealis	1889,	561	apiculatus	1882,	74
griselda	1889,	563	atkinsoni	1887,	634
helva	1889,	563	auropunctatus	1882,	75
innocens	1889,	564		1882,	178
ningpoalis	1889,	563		1886,	56
orthosiana		473		1886,	58 50
70 mm	1885,	476	— birmanicus	1886, 1886,	59 58
Prveri	1889,	563 584		1887,	635
rectalis	1889,	564 564	—, var. persicus badius	1882,	61
sicca	•	562	bautus	1882,	(9
tarsicrinalis		562		1882,	70
tarsipennalis		562		1882,	78
trilinealis	1889,	561	bennettii	1882,	66
Velifera	1885.	473	brachyurus	1887,	634
	1885.	476	January and the second	1889,	223
Hermonassa cecilia	1889,	498	caffer	1882,	64
Chalybeata	1881,	353		1882,	66
•	1881,	380		1882,	67
Consignata	1881,	353		1882,	68
Cuprina	1881,	353		1882,	74
Sinuata	1881,	353		1882,	78
Her-	1881,	380		1885,	220
Hermotimia aspasia	1885,	639	dorsalis	1882,	64
uriceps	1885,	572	fasciatus	1882,	79
Her Jobiensis	1885,	638		1882,	90
Herodias alba	1881,	599		1882,	180 635
	1884,	434 590	formainana	1887, 1887,	634
Preside.	1887, 1883,	589 427	ferrugineus frederici	1887,	634
Sarzetta	1881,	599	incuerici	1887,	635
intermedia		599 599	galera	1882,	60
- william	1889,	225	gaicio	1882,	61
uo torra	1004	434		1882,	63
Herpa subhyalina	1890.	382		1882,	64
	1890,	383		1882,	67
—, var. primulina	1890,	382		1882,	72
* · · · * * * * * * * * * * * * * * * *	,		•		

		Page	1		Page
Hesperia maro	1881,	869	Hesperomys albigularis.	1882,	104
-	1881,	914		1884,	448
	1882,	262		1884,	450
	1883,	154		1884,	452
mathias	1881,	612	angouya	1882,	107
	1882,	261		1884,	448
	1883,	154	apicalis	1882,	102
	1885,	147	arenicola	1884,	456
	1886,	433	aztecus	1884,	449
• •	1888,	81	bicolor	1882,	108
mœsoides	1882,	407		1882,	110
moolata	1887,	466	• • • •	1884,	448
narooa	1885,	147	bimaculatus	1884,	449
	1887,	466 270		1884,	451
nostrodamus	1886,	378		1884,	454
ochracea	1881,	869 913		1884,	455
	1881, 1887,	403	non lonidus	1884, 1884,	458 448
	1887,	430	—, var. lepidus	1884,	458
ocola	1884,	319	boliviensis	1884,	449
parrhasius	1886,	427	californicus	1884,	449
phænicis	1882,	262		1882,	111
plinius	1881,	606	canginosus	1884,	456
paritus	1882,	246	cephalotes	1882,	101
	1884,	506	cinereus	1882,	108
	1885,	133		1882,	110
	1886,	427		1884.	449
rikuchina	1881,	809		1884,	450
	1881,	913		1884,	458
	1887,	403	darwini	1884,	449
	1887,	430	elegans	1884,	449
seriata	1887,	467		1884,	455
strabo	1882,	246	eliurus	1882,	104
	1885,	131	galapagoensis	1882,	109
	1886,	425		1884,	448
subhyalina	1881,	913	gracilipes	1884,	449
	1887,	403		1884,	455
•	1887,	429	griseoflavus	1884,	449
sylvanus	1881,	869	hispidus	1884,	450
	1881,	913	laticeps	1884,	452
	1887, 1887,	403 429		1884, 1884,	453 458
sylvatica	1881,	869	—, var. nitidus	1884,	408 448
sylvatica	1881,	913	—, var. muus	1884,	452
	1887,	403	latimanus	1882,	106
	1887,	429	antamentus	1882,	108
syricatus	1884,	319		1884.	448
taranis	1881,	179		1884,	450
theophrastus	1883,	148		1884,	451
•	1884,	484		1884,	452
	1885,	134		1884,	458
	1885,	764	leucodactylus	1882,	100
	1886,	428	_	1882,	102
venata	1881,	913		1882,	107
westermanni		573		1882,	108
Hesperocharis anguitia.		557		1884,	448
nera	1890,	557		1884,	452
Hesperomys albigularis.	1002,	102	ı	1884,	458

		Page	1		D
Iydrobia ulvæ	1884.	128	Hydropotes inermis	1882,	Page 636
-5	1884.	129		1881.	215
Ventrosa	1884.	124	rijutosaurite, ep. , , , , , ,	1881.	216
	1884.	129			
(Belgrandia) mili-	1004,	120		1890,	214
	1000	5		1881,	215
lydrobius fuscipes	1888,	5 0.5		1881,	216
Ly droutes rescribes	1881,	825		1881,	825
Lydrocampa aquatilia	1885,	870		1888,	167
3 . 0	1888,	579		1888,	168
depunctalis	1885,	809		1884,	422
	1883,	167		1884,	424
	1885,	869		1887,	210
-	1889,	421		1887,	223
tenera	1883,	167		1887,	499
	1884,	524		1887,	578
	1885,	869		1887,	579
tortalis	1888,	334		1888,	167
Hydrocena brevissima	1887,	315		1888,	169
cornes	1889,	354		1888.	181
fischeriana	1887.	315		1888.	496
insularis	1887.	314		1888,	497
	1887	314		1888,	498
parvula	1887,	314		1888.	500
pygnæn	1887.	315		1888,	501
roses	1887,	309		1888,	511
	1887,	315		1887.	578
	1077	010		1887.	579
	1889,	354		1887,	192
	1889,	354			196
	1884,	252		1887,	273
	1886.	352		1887,	
•	1885,			1884,	422
Velmente masulicallis		406		1883,	638
Jdrogale maculicollis .		196		1887,	499
Normys chrysogaster	1887,	53		1890,	326
	1887,	61		1890,	336
	1887,	62		1888,	205
	1887,	63		1887,	499
	1887,	64		1888,	146
	1889,	248		1888,	151
wall at the second	1889,	250		1888,	160
J'drophanianus africa-	1007	0.42		1888,	167
	1881,	641		1888,	181
Chirurgus	1881,	640		1888,	498
	1881,	C41		1888,	501
	1881,	642		1888,	511
	1881,	644		1890,	326
	1881,	646	copii	1890,	325
diam's	1887,	2	cyanea	1887,	149
Hydrophilus piceus	1881,	655	dolichopeis	1888,	388
Jurophie cyanocincta .	1881,	680		1887,	490
Pobuata	1881,	682		1887,	500
atokesi	1881,	216	ewingii	1888,	167
	1881,	223		1888,	167
temporalis	1881,	681		1888.	497
Viperina	1881,	216		1888,	501
•	1881,	224		1888,	511
Hydroporus linearis	1881,	826		1884.	424
runirons	1881,	825	glandulosa		413
MOO. ZOOL, SOC. INDE		1-90.	18		444
	-,	- -	10	r	

		Page '		Page
us malaco-	•		Hypena kengkalis 1889,	559
hus	1881	389	laceratalis 1885,	471
adusta	1889,	273	1888,	317
8	1889,	273	longipennis 1889,	416
inensis	1890,	326	1889,	417
• • • • • • • • • • • • • • • • • • • •	1890,	326 412	mandatalis 1885,	47]
us	1886, 1888,	$\begin{array}{c c}413\\ \hline 64\end{array}$	1889, mimicalis 1885,	558 471
eloia	1885,	760	1885,	476
	1885,	757	minna 1889,	559
'• • • • • • • • • • • • • • • • • • •	1885,	759	molpusalis 1885,	471
• • • • • • • •	1881,	177	obacerralis 1884,	499
	1883,	146	1884,	500
	1885,	760	1885,	471
••••	1888,	64 i	1885,	472
	1883,	146	1889,	416
	1884,	222	obesalis 1889,	558
	1884,	483	obstupidalis 1885,	471
	1885,	757	1885,	476
	1885,	759	proboscidalis 1889,	559
	1885,	64	radicalis 1889,	416
	1890,	473	rhombalis 1889,	556 557
• • • • • • • •	1881, 1883,	605 146	rivuligera 1889, rostralis 1889,	557 558
	1885.	129	rusticalis 1889,	55H
	1886,	424	satsumalis 1889,	557
	1883.	146	semiclusalis 1888,	576
• • • • • •	1883.	175	similalis 1889,	558
	1885.	129	1889,	559
	1886,	424	1889,	571
onteiri	1888,	30	speculalis 1885,	472
ttatus	1881,	588	1885,	476
	1882,	303	squalida 1889,	556
ucalis	1886,	453	stigiana 1889,	557
	1888,	317	1889,	558
• 1•	1889,	559	subcyanea 1889,	559
ialis	1884,	499	subviolacea 1889,	5 59
ictalis	1889,	557 571	tatorhina 1886,	382
ilia	1889, 1888,	571 317	1889,	559 558
ilis	1886,	382	tripunctalis 1889, vecordialis 1885,	472
	1889,	557	1885,	476
aris	1888,	317	virgens 1889,	559
	1889,	559	Hypercompa bellatrix. 1882,	780
ilis	1884,	229	histrio 1888,	617
	1889,	560	thelwalli 1882,	779
ralis	1888,	317	1882,	782
dis	1884,	229	Hyperoodon bidens 1882,	723
• • • • • • • • • •	1889,	<i>5</i> .56	bidentatus 1882,	722
• • • • • • • • •	1889,	556	borealis 1882,	723
	1889,	556	butskopf 1882,	723
ada	1889,	416	1883,	467
iis		471	dalei	723
to	1885, 1880	47 J	diodon 1882,	722 905
ta	1889, 1889	559 556	latifrons 1882,	395 72 4
3	1884.	499	1882, 1882,	72 4 725
lis	1889.	499 558	1882,	726
	1,00,	SUS	18 *	. 20

18*

ei Meilli , . *•* 10.12 1 11 . <u>:</u>. 153 t'L'Tillit 15%2 \$.15° (10°) " : مر 1882 -... 1885 1886 7. 1 rarejotti 1890-.... . مومن . isilina 1881 -1.1.0 1884 -7728 10000 Sien 1:44 1885-40 00 191 \$ 10.914 1895_ firet, 7:14

318 30

543

544

129

425

160

604

505 129 344

		Page			Page
Hypolimnas bolina	1886,	Page 425	Hyponomeuta assamensis	1888.	338
y ponimina bonna	1888,	543	l 7 •	1887,	242
dinarcha	1890,	468	malinellus	1885,	883
dilatena		469	millepunctatellus	1888,	338
3	1890,		1	1888,	338
dorippus	1881,	604	padi	1000,	000
dubia	1890,	469	Hypopachus oxyrrhi-	1000	410
forbesii	1883,	366	nus	1886,	412
	1883,	367	Hypopsolus	1882,	648
	1883,	371	Hypopyra capensis	1888,	98
inaria	1888,	61	dulcina	1889,	546
listeri	1888,	542	extricans	1888,	315
mima	1890,	469	pallida	1883,	26
misippus	1881,	604	vespertilio	1883,	26
	1884,	222	-	1885,	463
	1884,	481		1889,	545
	1884,	482		1889,	546
	1884,	505	Hypositta corallirostris	1881,	438
	1885,	129	Hypospila bolinoides	1885,	461
	1886,	359	Hypotænidia celebensis	1885.	560
	1886,	425	philippensis	1885,	560
			striata	1885,	273
	1888,	60	I	1881.	794
	1888,	61	Hypothymis azurea	•	261
montrouzieri	1888,	543		1885,	
mosleyi	1888,	543	,.	1885,	408
naresii	1888,	543	occipitalis	1881,	794
nerina	1888,	542		1885,	260
otaheitæ		543		1885,	408
pallescens		543		1885,	500
-	1888,	544	1.	1889,	224
polymena		366	puella	1885,	553
•	1883,	367	Hypotia allalis	1886,	462
proserpina	1887,	522		1886,	465
pulchra	1888,	543	rubella	1884,	523
salmacis		61		1884,	529
	1890,	469	vafera	1441,	523
stanleyi	1890,	467		1884,	529
velleda	1883,	367	vulgaris	1881,	621
Hypolycæna cachara	1883,	527		1884,	523
	1883,	535	1 3 - · · ·	1883,	457
cæculus		766	femoralis	1833,	41
chandrana	1882,	249		1883,	457
	1882.	263	rufigularis	1882,	47
	1883,	527		1882,	374
faunus	1890,	473		1883,	457
grotei	1883,	527		1883,	574
giotei	1883,	535	Hypoxanthus æquatori-	,	
kina	1883,	527		1884,	307
milionia	1882.	249	brevirostris	1882,	43
•	1882,	249		1884.	307
nasaka	1883,	527	rivolii	1884,	307
-:l-i-i-o	1883,	527	— brevirostris	1884,	307
nilgirica	,		Diovitor dia	1885,	107
•41	1883,	535 527	i	1885,	123
othona	1883,	69	Hypsa diana	1888.	572
phillipus	1888,		orbicularis	1883.	156
umbrosa	1885,	757 200	1		572
	1885,	766	_	1888,	
•	1885,	776	sericea	1885,	292
virgo	1887,	446	woodfordi	1888,	22 1 931
(Tatura) pachalica	1888,	69		1888,	231

		Page	ſ		Page
Ichneumon tenionotue.	1882.	90	Idæs negataris	1883,	170
	1882.	91	, , , , , , , , , , , , , , , , , , , ,	1886,	455
inter-	1000,	~.	ornata	1886,	890
	1000	407			
	1886,	407	pallida	1888,	322
****	1888,	387	patularia	1835,	857
restitura	1885.	301	_	1886,	455
	1886,	439	remotata	1884,	526
Icteria virens	1883,	441	10220472	1885.	857
A ·		441		1886.	455
	1883,				
Icteropsis crocata	1888,	35	walkeri	1883,	170
ictorus auratus	1883,	434		1885,	857
	1883,	445		1886.	455
cucullatus	1883,	445	Idalus citrina	1890,	495
giraudi	1883,	445		1890,	520
6-raut	1883,	422	1	1890,	496
grace-anne			larissa		
	1885,	117		1800,	520
	1885,	122	lavinia	1890,	496
	1885,	671		1890,	520
haurwelli	1885,	671	lembs	1890,	496
laudabilis	1889,	395	Idas argenteus	1882,	683
mesomelas	1883,	422	Tone are outpour	1883.	392
entodomfating '''''			ļ		394
	1883,	445		1883,	
	1883,	552	lameliosa	1882,	683
	1885,	123	Idea abigar	1883,	243
pustulatus	1883,	122	вдейа	1883,	216
leticles albifrons	1882,	168	aza	1883.	216
lctidonyx zorilla	1888,	7	blanchardii	1883,	216
ictinia plumbea		457		1883,	221
brumnes	1883,		daos		
Mana a sa sa	1883,	574	d'urvillei	1883,	216
ldaen a beconditaria	1883,	170	diardi	1883,	221
	1885,	857	gaura	1883,	221
	1880,	455		1883,	222
actuaria	1884,	527	hypermuestra		
	1885,	857	(jasonia, var.)	1883,	220
addictaria	1885,	857	idea	1883,	216
	1886.	455	leuconoe	1883,	216
8 Contonia	1885,	857		1883,	218
adeptaria			lyncea	*	
& Versata	1883,	172	manuja	1883,	236
chotaria	1885,	858	plexippus	1883,	234
	1885,	860	tondana	1883,	216
	1886,	455	Ideopsis anapis	1883.	207
deliciosaria	1886,	390	†	1883,	222
difamataria	1885.	857	chloris	1883.	207
distracta	1884.	52G	, , , , , , , , , , , , , , , , , , , ,	1883,	222
real					
Koqwani	1883,	217	daos	1883,	221
grandicularia	1885,	858	gaura	1883,	214
	1885,	886		1883,	221
humeraria	1885,	857	glaphyra	1883,	222
idearia	1885.	857	hewiteoni	1883.	222
	1885.	886	inuncta	1883,	222
inducts	1883,	170	phaetic		222
industry			phæstis	1883,	
inductata	1884,	527	vitres	1883,	208
invalida	1883,	170		1883,	222
	1884,	527	, Idiomorphus hewitsoni .	1890,	472
jacta	1884,	526	nanodes	1890,	472
	1884,	529	Idrope colletti	1889.	35
ligataria	1885.	857	Lasopa vossous 1117,,,,,	1889,	37
		322			
mutanda	1888,	022	•	1889,	.98

		Page		F	Page
Iphitus tuberatus	1883,	115		883, 3	324
***	1889,	516	rafflesi 18	383,	314
	1862,	26		383. J	315
	1881,	593	rothneyi 18	38 3 , 3	309
***	1882,	249			810
Irena crinigera	1881,	795			208
	1885.	409	16		211
Cyanea	1881,	795			815
Cyanes	1885,	409			300
tweeddalii	1889,	226			311
Terresis allegate					
Iridina elongata	1881,	296		•	$\frac{208}{011}$
zilotica	1881,	296			211
Iridornis analis	1882,	12			315
clubusia	1885,	80			209
porphyrocephala	1885,	116			210
IrriaOr cabanisi	1882,	306		r	211
Cyanomelas	1881,	570			212
	1889,	358			311
erythrorhynchus	1881,	570	_		328
	1882,	302			255
Prinor	1889,	358			811
. ≊enegalensia	1881,	570		383,	3]2
Isamaia sgyptus	1883,	208	Isanthrene craboni-		
	1883,	209		383 , 3	878
	1883,	210	eusebia 18	383,	373
	1883,	316	thyestes 18	3 83 , 3	374
🕰 lopia	1883,	312			384
	1883,	313		-	374
	1883,	824			571
Torahma	1883,	314		386.	90
Chloe	1883,	208		386,	98
	1883,	209		38 6 ,	99
	1883,	211		386,	98
	1883,	212		386,	99
	1883,	314	quadrispinosum 18		08
	1883,	315		386,	99
	1883.	316			329
	1883,	317			528
	1883,	323		386,	531
el amali	1883,	316		383,	
dameli	1883,	314			75
dejeani		315		383,	86
Tabricii	1883,	313		883,	75
grotei	1883,			383,	85
irawada	1883,	311		383,	86
	1883,	312	Lamene alexia 18		512
l-owei	1883,	208	10		434
	1883,	210			493
	1883,	316	18	385,	775
Amargarita	1883,	208	aquilina 16	381, {	869
	1883,	209	18		910
	1883,	210	18	387,	399
	1883,	211			408
	1883,	212			427
	1889,	313		381, (8 69
	1883,	314	18	381, 4	910
marginata	1883,	323	! 18		408
marseuli	1883,	313	18		427
Woldamus	1883,	312			910
	,		, 	,	

		Page	f	Page
Ismene benjamini, var.			Ispidina picta 1881,	568
	1887,	427	1888,	41
chromus	1884,	512	Ithomeis satellites 1890,	572
harisa	1881,	910	Ithomia dorilla 1890,	558
jankowskii	1881,	910	epidero 1890,	558
	1887.	427	galata 1890,	559
* * *	1890,	478	neso 1890,	558
	1882.	261	nise 1890,	558
	1881,	869	sylvella 1890,	550
	1881,	910	sylvo 1890,	559
	1881,	910	Iulus terrestris 1887,	254
	1881.	710	Ivalia fulvipennia 1887,	101
	1884,	145	metallica 1887,	100
	1881,	710	1887,	119
	1881,	710	viridipennis 1887,	100
	1881.	710	1887.	110
	1881,	710	Ixalus asper 1886,	412
	1881,	892	1886,	415
	1881.	127	1886,	416
zavarenja mintenam	1881,	128	fuscus 1888,	205
Isometroides vescus,	1890.	127	japonicus 1886,	414
	1890.	120	leucorhinus 1888.	173
	1890,	121	opisthorhodus 1888,	205
	1890,	119	saxicola1888,	205
	1890,	120	schmardanus 1888.	503
	1890,	121	silvaticus 1886,	205
assamensia	1890,	121	vittatus 1890,	324
	1890,	110	Ixias agnivena 1883,	153
	1890,	120	1885,	141
maculatus	1890,	119	colaba 1885.	142
IMPCUIAVIS	1890,	121	1885,	148
	1890,	127	cumballa 1885,	14]
	1890,	140	1885,	148
melanophyse	1890,	121	depalpura 1883,	153
messor	1890,	119	1883,	175
	1890,	119	1885,	141
	1890,	119	1886.	432
	1890,	120	dharmealse 1882,	254
Isopteryx enixalis	1885,	869	1843,	153
	1888,	230	1895,	142
Isoteinon flavatum	1887,	463	1885,	143
	1887,	467	1886.	374
flexilis	1885.	147	jhoda 1885,	142
	1885,	148	1885,	148
lamprospilus	1881,	912	kausala 1882,	254
	1887,	403	1883,	153
	1887,	428	1885,	143
masuriensis	1882,	262	1886,	432
modesta	1888,	534	marianne 1882,	254
nilgiriana	1883,	633	1883,	153
	1883,	584	1885,	140
	1885,	147	1885,	141
	1886,	483	maulmainensis 1885,	142
sativa	1887,	4400	meridionalis 1885,	140
vindbiana	1883,	533	1885,	141
	1883,	534	1885,	148
Ispida bengalensis	1887,	600	1886,	432
	1888,	400	moulmeinensis 1886,	374
	,			

		Page)		703
Junonia infracta	1888,	56	Kellia ferruginosa	1881,	
	1888.	63	macandrewi	1881,	693
	1890,	563	magellauica	1881,	41
	1881,	604		1881,	138
		866	orbicularis	1881,	704
	1881,			1881,	699
	1881,	895	pumila		
	1882,	230	rubra	1881,	699
	1884,	505	suborbicularis	1881,	41
	1885.	128		1881,	698
	1886,	424		1881,	700
	1888,	64	transversa	1881,	703
_	1888,	62	Kelliella abyssicola	1881,	710
				1890,	93
	1881,	604	Kemas henryanus		
	1881,	867	hylocrius	1886,	318
	1881,	896	Kenopia striata	1881,	797
	1882,	239		1885,	413
	1884,	482	Kerala punctilineata	1881,	330
	1884,	505	Kerivoula hardwickii	1887.	327
	1885,	128		1888,	484
	1886.	424		1889.	223
			Katuna aanlanansia	1889,	165
	1888,	62	Ketupa ceyloneonis		
	1888,	64	jevanensia	1881,	791
	1887,	570	ketupa	1881,	791
	1888,	63		1889,	391
ewinhoei	1886,	361		1885,	415
	1888,	62	Kogia macleayi	1883,	467
	1888,	63		,	
	1887.	567	Labanda pamphosalis	1885,	474
ector		64	Daoutida pampiodani : ;	1886,	453
33 *	1888,	_	T -1.532 - 4 - 7415		
	1888,	62	Labidiaster Iuetkeni	1881,	95
westermanni		62	Labidura nigricomis	1888,	546
Jyngipicus, see Iyngipicu	θ.		Labiopora antarctica	1881,	105
				1881,	106
Kallima hugeli	1882,	239		1881,	107
	1887,	570	moseleyi	1881.	106
	1890,	407		1881.	139
**	1885.	129	Lacedo melanops	1881,	793
	_ /		Lacera capella	1885.	469
	1886,	544			
**	1883,	316	procelloss	1889,	547
Karadira andamanensis	1883,	209	Lacerta agilie	1881,	742
	1883,	211		1884,	420
	1883,	254		1884,	421
	1883,	281		1884.	570
Karana decorata	1885,	447		1884;	573
	1888,	407		1887.	196
eimilie	1888,	407		1887,	202
		599		1887.	257
	1888,		:		
	1890,	388		1837,	268
semifusca	1890,	388	aspersa	1881,	744
	1890,	401	boskianus	1881,	744
terminalia	1890,	388		1881,	745
	1881,	710		1881,	747
	1890,	813	brandti	1881.	743
	1890.	317	danfordi	1881,	741
			digrated of the state	1881,	743
	1881,	41	4-1-135		
	1890,	313	delalandi	1881,	743
	1890,	317	deserti	1881,	744
cycladia	1881,	704		1881,	746
-	•	'	-		

		Page .			Page
Lacerta dumerilii	1881.	Page 744	Lacerta schreiberi	1881,	747
	1881,	740		1884,	418
	1881,	743		1884,	419
judaica	1881,	741		1884,	420
	1881,	742	scutellata	1881,	744
	1881,	741	simonyi	1890,	354
	1881,	742	,	1890,	402
	1881,	743	stirpium	1881,	742
	1881,	740	•	1881,	743
	1881,	741	strigata	1881,	742
	1881,	743	tæniolata	1881,	743
	1886,	164	taurica	1881,	743
	1887,	196	tessellata	1881,	743
	1887,	201	velox	1881,	747
	1887,	203	viridis	1881,	742
	1887,	207		1881,	743
	1887,	209		1884,	418
	1887,	219		1884,	419
	1887,	221		1884,	420
	1887,	240		1886,	164
	1887,	241		1887,	195
	1887,	243		1887,	196
	1887,	245		1887,	199
	1887,	247		1887, 1887,	200 201
	1887,	249 251		1887,	202
	1887,	251 253		1887,	203
	1887, 1887,	255 255		1887,	206
	1887,	257		1887,	208
	1887,	258		1887,	209
	1887,	269		1887,	218
	1887,	270		1887,	222
	1887,	271		1887,	223
	1887,	272		1887,	240
	1887,	273		1887,	241
	1888,	501	•	1887,	243
	1889,	465		1887,	245
	1890,	201		1887,	247
—, var. fusca	1881,	740		1887,	249
	1881,	741		1887,	255
	1881,	741		1887,	257
	1887,	270		1887,	268
•cellata	1881,	748		1887,	269
	1884,	418		1887,	271
	1884,	419		1887,	272
- m-A.m	1884,	420		1887, 1889,	273 465
	1884,	419		1889,	471
	1881, 1881,	744 740		1889,	612
	1881,	740 743		1890,	197
	1884,	419		1890,	201
	1884,	420		1890,	208
Perspicillata		743		1890,	217
Punctata		743		1890,	222
Sanguinolenta		672		1890,	225
	1881,	674	— typus	1884,	419
savignyi		744	-, var. gadovii	1884,	421
≈chreiberi	1881,	743	vivipara	1881,	740
	-		<u>-</u>		

		Page .	?ter	
Lepus callotia	1890.	76	Lethe europa 1887, 449	
caniculus	1881,	624	1887, 450	
	1881,	625	gulniha) 1887, 450	
	1881,	626	1987, 467	
	1882,	558	hyrania 1882, 235	
	1888.	434	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		-		
112	1890,	76	20019 4	
gabbi	1890,	76	townste	
grayeoni	1890,	76	AOK	
palustrie	1860,	76	muckation root	
ruficandatus	1886,	57	1004	
eylvaticus	1890,	74	101tterva 188/ 197	
	1890,	75	nesignerriensis 1880 aal	
	1800,	76	1880	i
tibetanus	1881,	207	nicetas	
	1881,	208	1887	_
timidus	1881,	624	1887	
	1881,	625	44	
	1881,	626	nicetella	
	1888.	484		
trowbridgei	1890,	76		67
verse-crucis	1890.	74	robrie 199	3:
	1890,	75	unturing 199 Till I, 6	61
Lepyrodes geometralis		622	199. 1	0
	1885.	875	scanda 188	5
	1886.	460	schrenki 188 1 1, 8	16
Losbia amaryllis	1884,	305	188 1. 1, 9	101
2,000 201111111	1885.	68	sicelia 188 📧 1, 8	4
	1885.	108	188 1	61
gouldi gracilis	1884,	305	9	Ot :
Kontat Bracitie	1885.	123	40	Œ
gracilie	1881,	831	4:	24
Rinerita	1881,	832	sidonis	3
	1882,	30	sihala 4	δÛ
Lestes viridula	1889.	803	syrcis 188 1 4 8	βF
wallacei		298	188 1 188, 90	07
Wattacet	1889,	802	tamuna 188	4(
Lauteia en	1882,	654	188 7 , 4	67
Lestris, sp.	1881,	17	tristigmata 188 7 3, 4	44
Lethe bhairava	1887.	450	188	4:
Terns praticis	1887,	451	A 4 . A 4 .	61
brisanda	1887	451	100 T 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ü
Ottommer	1887.	467	190 7	2
	1881,	908	Tathalana lanainaceán	55
consanguis	1887.	427	meheene	ă
Atomo	1881,	848	Tama la	h
diana	1881,	868	Leucandra caminus 188 📜 🚐	3
		908	100 T	3
	1881,	403	Tanania abdaminalia 100 1 0	3
	1887, 1887,	426	1004	æ
dinashas	1887,	451	100-2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.7
dinarbas		450	alluianeta 100 T	
dynaste	1887,	285	100 1) 0//	
dyrta	1882,			
	1886,	367 868	albistigma 188 1 979	
epimenides	1881,		100 900	
	1881,	907	MANUAL TERRORS TOO	
	1881,	908	ansita	
—,var. epaminondas	1881,	868 J	MULTOUR LEADERS AND ACCOUNTS	
	1881,	907	1884	

		Page	1	Page
Lutra brachydactyla]	1889,	198	Lutra monticola 1889,	192
	1889,	197	1889.	195
]	1889,	198	nair 1881,	203
.]	1889,	200	1889,	192
]	1890,	4	1889,	195
californica 1	889,	198	nepalensis 1889,	192
canadensis 1	889,	197	nudipes 1889,	195
	18 89 ,	199	palæindica 1889,	193
1	1889,	200	1890,	4
capensis 1	1889,	191	paraguensis 1889,	197
1	1889,	196	paranensis 1889,	191
]	1889,	200	1889,	198
chilensis	1889,	198	1889,	199
chinensis	1889,	192	1889,	200
	1889,	195	1890,	4
cinerea	889,	193	perspicillata 1889,	195
]	889,	195	peruviensis 1889,	198
	1889,	200	platensis 1889,	197
	1 890	4	1889,	199
	890,	5	1889,	200
	890,	5 3	poensis 1889,	196
	889,	192	roensis 1889,	195
	1889,	195	sendbachii 1885,	384
	1890,	4	simung 1889,	192
	890,	5	1889,	195
	889,	199	solitaria 1889,	199
·	889,	197	stelleri 1885.	387
	881,	3	sumatrana 1889,	191
	1889,	191	1889,	192
	1889,	197	1889,	193
	889.	198	1889,	194
	890.	4	1889,	195
	1890	$ar{3}$	1889,	200
	1890,	4	1890,	4
•	1889.	196	swinhoei 1889,	195
	890.	4	tarayensis 1889,	195
	890,	5	valetoni 1890,	3
	1889,	192	1890,	4
	1889,	195	vulgaris 1881,	203
	889.	195	1885,	353
	1889,	199	1889,	192
	889.	196	1889,	193
lalandii		196	1889,	194
	889,	199	1889,	195
lenoiri	889,	196	1889,	197
	888.	564	1889,	200
	889.	192	1890,	4
	1889,	193	(Enhydra) ma-	-
	1889,	195	rina 1885,	387
<u> </u>	1889,	197	(Potamotherium)	
	1885,	387	valetoni 1890,	3
	1889,	192	Lutraria cottardii 1881,	925
<u> </u>	889,	194	elliptica 1881,	924
	889,	195	1881,	925
	889.	191	-, var. alterutra 1881,	925
	889,	196	gracilis 1881,	925
	889.	200	oblonga 1881,	925
_	885,	387	1882,	685
	~~,	5 01	1002,	VOUP

T		Page		1/200	Page
Lyczena scylla	1887,	417	Lycodon subcinctus	1800,	34
emiargus	1881,	806	Lycoperdina, sp	1887,	649
- 4	1881,	890		1887,	043
autleja	1882,	248	castaneipennis	1887,	042
mybaris	1885,	763		1887,	643
theophrastus	1883,	525	dux	1887,	642
•	1884,	484		1887,	643
	1885,	764	mandarines '	1887,	643
trochilus	1884,	484	Lycopus albus	1882,	116
	1886,	368	Lycorea halia	1883,	213
trbaldus	1888,	306	•	1890,	558
Zena	1882,	245	Lygreus longiusculus	1888,	558
	1884.	483	subrufescens	1888,	553
	18-4.	507	Lygodactylus capensis	1890,	80
	1885.	134	fischeri	1890,	77
	1885,	763		1800,	80
	I886.	365		1890,	85
	1886.	429	gutturalis	1888,	50
жерһугиз,	INNI.	606	Lygosaurus pellopleurus	1887.	147
mobalitas !!!!!!	1881,	607	Lygosoma albofascio-	,	
Lycsenesthes docilis	1887.	571	latum	1887,	336
larydas	1887,	571	100011111111111111111111111111111111111	1888,	88
aeryune	1800,	478		1888,	90
T2		571	anolis	1888,	90
Ligures	1887,			1890,	79
Princeps	1884,	224	nnomajobna	1890,	84
1	1888,	69			86
Lyca on pictus	1888,	7		1890,	3:35
Lycauges albata	1885,	862	concinuatum	1887,	90
	1885,	885		1888,	
demiseus	1886,	456		1890,	30
	1888,	322	cyanogaster	1887,	333
relictate	1888,	322		1888,	88
Lyces angulosa	1885,	525		1888,	90
formax	1885,	525		1890,	30
* -	1885,	530	cyanurum	1887,	333
Lychas maculatus	1890,	119		1888,	88
	1882,	20		1888,	90
	1882,	50	devieii	1890,	79
	1890,	389	doriæ	1890,	79
*****	1890,	889	few	1890,	79
-	1890,	401	fischeri	1890,	79
Lycocerus caliginosus	1889,	110	forbesii	1890,	79
•	1880,	111	kakhienense	1890,	79
decipiens	1889,	109	lateralis	1890,	79
Lecteritius	1889,	109	malayanum	1890,	79
Prilitaris	1889,	110	melanostictum	1890,	7ย
	1880,	111	muelleri	1890,	79
Serricornis	1880,	109	nativitatis	1887,	516
	1889,	110	_	1888,	529
	1889,	111		1888,	534
Lycoconx morotensis	1885,	573		1888.	536
	1885,	573		1890,	79
Lycodes kienen	1882,	530	nigrum	1887,	333
	1882,	537		1888.	88
- Indian]88[,	20		1888,	90
Lycodon aulicus	1881,	216	olivaceum	1890.	33
	1890.	32	pellopleumm	1887.	147
•	15000	9.4	hemohiemum	1887,	150
PROC. ZOOL. Soc. LNDE	. 100 . 100	1 00	2		100
ZOOL, BOC, LNDE	A, 100	T-00.	2	•	

		Page			Page
Macaria granitalis	1886,	450	Macroglossa gyrana	1886,	434
hebesata	1886,	456	,	1886,	435
indotata	1885,	861	nycteria	1886,	378
infrictaria	1885,	862	pyrrhosticta	1888.	582
lithnia	1885,	861	saga	1888,	582
	1886.	456	saundersii	1888,	204
metagonaria	1885,	860	aieboldi		582
			ateoordi	1888,	
myandaria	1881,	616	stellatarum	1884,	514
	1885,	861		1886,	378
peremptaria	1883,	171	3.5	1888,	582
	1886,	456	Macroglossus australis	1888,	476
pervolgata	1885,	800		1888,	483
strennataria	1883,	172		1888,	484
	1885,	861	minimus, var. aus-		
	1888,	323	tralia	1888,	476
sufflata	1886,	390		1890,	484
vasudeva	1885,	860		1890,	484
zebrina	1885,	861		1386.	928
	1886,	456	moorei	1886,	828
Jachæroplax hidalgoi	1883.	97		1886.	320
Machæropterus delici-	,	-	Macronea micracanthua.	1890.	88
osus	1885.	116	Tamara	1890,	38
striolatus	1882,	23		1890,	38
Machærorhynchus albi-	10049		planiceps	1890,	39
frons	1885,	633	Macronus kettlewelli	1885,	262
nigripectus	1885.	633	ptilosus	1881,	797
Machetes pugnax	1881,	643	periosus	1888,	275
- dachenes pugnaz	1881,	644	Материя операно		573
			Macronyx croceus	1881,	574
<u></u>	1882,	116	1	1881,	
rixosa	1882,	604		1882,	330
	1881,	312		1888,	28
alcinus.	1882,	688		1881,	578
	1884,	536		1881,	574
elegana	1885,	264	tenellus	1881,	574
*****	1886,	582	Macroplesa callitheë	1883,	305
.septa .	1888,	241	eliaa	1883,	289
	1890,	498	phænareta	1883,	291
	1890,	404	phœbus	1883,	289
			semicirculus	1883,	291
capillue	1887,	332	Macropteryx comatus	1885,	256
woodfordi	1887,	332		1885,	408
	1888,	185		1888,	278
	1888,	186	longipennis	1888,	278
	1888,	187	mystaces	1885,	560
	1888,	198		1888.	187
	1888,	249		1888,	104
Macrocyclis carnatics	1883,	4		1887,	830
Macrogiosa, sp.	1888,	220	wellncei	1885,	548
attinis	1888,	582		1881,	982
belis	1885,	287		1886,	546
	1886,	434		1883,	181
	1886,	435		1885,	322
bombylans	1888,	582	giganteus	1881,	981
bombyliformis	1889,	87		1881,	979
croatica	1890,	95		1881,	980
fuciformis	1887.	52		1881.	981
fulsionadets					
fulvicaudata	1888,	571		1881,	982
gyrans	1885,	287	004	1881,	963
			204	-	

		Page	t		Page
Malacomys ferrugineus.	1888,	130	Mamestra brassica	1888,	802
longipes	1888,	11		1889,	486
35.3	1888,	16	chalybeata	1888,	802
Malaconotus icterus	1881,	581	culta	1881,	847
aublacteus	1881,	580		1889,	486
Malacopteron ferru-				1689,	571
ginosum	1885,	413	dolorosa	1883,	159
majus	1881,	798		1885,	45l
Malacoptile castanea		777		1886,	443
fulvigularia	1885,	_ 68 :		1888,	302
	1885,	108	dubitans	1884,	495
fusca	1882,	44	nigerrima	1888,	802
panamensis	1883,	572		1884,	495
	1885,	68		1887,	248
poliopsis	1883,	572		1887,	271
rufa	1881,	778		1889,	487
Malacorhinus undecim-	1882,	44		1889,	487
punctatus	1889.	286	serratilines	1881,	347
Malacosoma encausti-	1009	200		1881,	347
cum	1889,	292	Manatus americanus	1888,	302
Valat - 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1882,	58		1881.	456 456
Iuutanicum	1882,	57		1889.	160
Olivaceum	1889.	292		1886.	375
Politum	1882.	57	canidia	1882,	256
quadrimaculatum	1882,	57		1886.	375
_	1882,	58	nepalenee		256
Mulletia angulata	1888,	206		1883,	215
9	1888,	213		1883.	249
Coneata	1881,	952		1882,	178
	1882,	684		1882,	83
	1884,	144		1882,	72
magellanica	1881,	39		1882,	186
	1881,	138	Mania typica		240
ruinuta	1882,	684		1887,	241
Obtusa	1881,	952		1887,	243
	1882,	084		1887,	260
Mall.	1884,	144		1887,	269
Malleus regula	1800,	317		1889,	228
Mallodon arabicus	1890,	322		1886,	72
COGON APROICUS	1881,	470		1890,	450
Malurus alboscapulatus.	1881,	478 633		1888,	16
	1881,	788		1882,	299
34	1881.	788		1887, 1887,	89
Mannestra, sp.	1881,	83		1885,	90 741
endjuncta	1889,	486		1885.	755
Padjusta	1881,	346		1890.	324
advena	1889.	486		1886,	412
Aliena	1HH9.	487		1885,	236
Diguttata	1889,	49l		1885	720
brassica	1881,	347		1885.	754
	1881,	357		1885,	720
	1883,	159		1885,	754
	1887,	242		1885,	720
	1887,	244	rustica	1885,	754
	1887,	248	Manucodia atra	1883,	333
	1887,	262	4	1882,	347
				-	

		Page	L		Page
Melanargia balimede	1887,	425	Melania liricineta	1888,	Page 53
-,var. meridionalis		868	malayana	1881,	632
,	1881,	903	mauienaia	1884,	275
ater	1882,	302	118468	1881,	277
Melmatria johnsoni	1882,	383		1881,	559
, , , , , , , , , , , , , , , , , , , ,	1882,	389	newcombii	1884.	275
cephise		322	4 4.5	1887.	566
Melanerpes cruentatus,	1882,	43	nigritina nitida		
hirundinaceus	1882,	43		1884,	367
pucherani	1883,	571	ordinaria	1884,	270
Inchestant	1885,	107		1884,	281
	1885,	123	pagoda	1883,	6
Melanetta velvetina	1887.	591		1883,	7
	1884,	262		1883,	8
Melanis, sp	1885,		parva	1881,	293
	1885,	601 609	polymorpha	1881,	291
			provisoria	1881,	632
acicula	1888, 1884,	245	queenslandica	1885,	602
		362	rufa	1884,	356
2010B	1884,	262	salamonis	1885,	600
amarula	1883,	6	sancts anns	1885,	602
	1888,	8		1885,	609
	1885,	600	scabra	1883,	- 5
apiensia	1884,	269	ļ	1883,	6
	1884,	270	ì	1883,	7
49 44	1884,	281		1883,	8
arthurii	1884,	267		1885,	600
balleata	1883,	7	scalaris	1884,	355
balonnensia	1884,	272	scillæ	1884,	361
bockii	1881,	632	scipio	1884,	269
bceana	1881,	632	sclateri	1883,	7
boninensis	1885,	602		1883,	8
brevis	1881,	293	semigranosa	1881,	632
campanilla	1884,	357	Bobria	1884,	261
christobalensis	1884,	262	subgradata	1885,	601
crassilabrum	1885,	603		1885,	609
cybele	1685,	600	sumatrensis	1881,	632
damonis	1885,	100	tauganyicensis	1881,	291
detura	1881,	632		1881,	292
	1883,	6		1881,	300
	1883,	7	tuberculata	1881,	277
distorta	1884,	367		1881,	291
faatigiella	1885,	601		1883,	2
	1885,	600		1883,	
ferruginea	1881,	294		1883,	7
figurata	1884,	269		1883,	- 8
fœnaria	1887,	566		1888,	52
frethii	1887,	566	turbans	1884,	269
fulgurans	1885.	600		1884,	270
guineensis	1887,	566		1884.	281
дирруі	1885,	603	ugiensis,	1885,	602
	1885,	609		1885.	609
histrionica	1883,	7	verrucosa	1885,	601
horei	1881,	292	zanguebarica	1881,	294
	1881,	300	(Melanella) nassa.	1881,	202
inhonesta	1884,	271	(Premiena) Dassa	1881.	300
lævigata	1881,	632	(Sermela) admira-	****	200
lancea	1884,	272	(Sermyla) admira- bilis	1881,	291
ilrata	1881.	632	bilie	1881,	300
lizicineta	1888	52	Malaninaa danistaisate	1888,	329
**********	Trees	0%	Melanippe flavistrigata.	10.0,	

		Page		
Monarcha inornatus	1885,	Page 569	Monohammus mixtus	1888,
leucotis	1883,	54	nativitatis	1888,
	1883,	54 i		1888,
	1883,	51	ruspator	1890,
	1883	54	Monolepta cyanea	1885,
	1883.	194	atomoropia cynnen i i i i	1885,
			diahaa	
	1883,	200	dichroa	1885,
	1884,	432		1885,
	1883,	54	—, var. apicipen-	
	1883,	51	nis	1885,
1	1883,	58		1885,
	1883,	194	flaviventris	1885,
	1883,	200		1885,
	1884,	432		1888,
	1883,	347	fulvicollis	1885,
	1888.	186	141100111011111111111111111111111111111	1885,
				1885,
	1888,	194		
	1888,	195		1890,
	1888,	187		1889,
	1883,	347		1889,
verticalis	1883,	847	Monoplocus dorsalis	1881,
(Piezorhynchus)	-	ı	Monopterus javanensis .	1890,
	1882,	711	Monoptygma alaba-	
	1882,	44	mensis	1890,
:		605	casta	1890,
	1888,	465	eximium	1890,
	1886,			
		670	fulvum	1890,
.*	1886,	670	striatum	1890,
	1886,	671	Montacuta bidentata	1881,
	1886,	672		1881,
	1886,	672		1881,
robusta	1886,	671		1882,
	1886,	672	cuneata	1881,
	1886,	672	cylindrica	1881,
	1886,	671	donacina	1881,
	1886,	672	elevata	1881,
	1886,	671	elliptica	1881,
	1888,	90		1881,
			ierruginosa	
	1886,	164		1881,
	1888,	99 (1882,
	1888,	106	ovata	1881,
	1889,	607		1881,
	1889,	612		1882,
Monoceroe calcar 1	1881,	81	pellucida	1881,
Monoculus finmarchicus l	1886,	261)	•	1881,
	1888,	355	aubstriata	1881,
	1888,	856		1881,
	1888,	504	aubtriangularis	1890,
	1885,	439	anomanguan b	1890,
				1000,
	1883,	101	truncata	1881,
	1888,	100	vöringi	1881,
	1883,	100	Monticola saxatilis	1881,
	1883,	100	solitaria	1887,
	1883,	108		1887,
	1883,	100		1888,
punctulata	1883,	100		1889,
	1883,	100	Morio orientalia	1888,
· ·	1883,	108	Mormidea brunnea	1890,

		Page			Page
Mus darjeelingensis	1881,	544	Mus gerbillinus	1881,	546
deccanensis	1881,	526		1890,	539
decumanoides	1881,	532	germaini	1886,	62
	1881,	533	giganteus	1881,	523
decumanus	1881,	527	gleadowi	1885,	808
	1881,	529		1885,	819
	1881,	531		1890,	531
	1881,	532		1890,	536
•	1881,	536		1890,	537
	1881,	540	gliroides	1886,	78
	1882,	100		1890,	532
	1884,	100	gueinzii	1888,	12
	1884,	101	hardwickei	1881,	524
	1888,	534	hellwaldi	1889,	234
	1889,	234	homourus	1881,	544
	1890,	523	horeites	1881,	533
	1890,	53 6	humei	1886,	63
	1890,	537		1886,	64
delicatulus	1888,	481		1890,	529
dubius	1881,	526		1890,	530
	1881,	544	huttoni	1881,	524
dumicolus	1881,	556		1888,	479
	1881,	557		1888,	480
edwardsi	1882,	587		1888,	481
	1882,	588		1888,	483
	1889,	234		1888,	484
ephippium	1889,	235		1888,	534
• ••	1890,	526	indicus	1881,	524
erythroleucus	1888,	13		1881,	528
· erythronotus	1881,	205		1881,	533
•	1881,	548		1881,	535
	1881,	550	infralineatus	1881,	534
	1890,	5 39		1881,	536
erythrotis	1886,	64		1881,	537
·	1890,	529		1890,	539
	1890,	533	i e	1888,	534
	1890,	536	1	1889,	232
	1890,	537	javanus	1888,	534
_	1890,	539	jerdoni	1881,	530
everetti	1887,	514	· ·	1881,	531
_	1888,	534		1881,	537
exulans	1881,	540		1881,	539
Havescens	1881,	533		1881,	541 597
fulvescens	1881,	531		1882,	587
	1881,	537		1882, 1889.	588 939
	1881,	538		1889,	233 234
	1881,	539		1890,	525
	1881,	540 557		1890,	536
	1881,	557 524		1890,	537
	1890,	536	1	1890,	539
	1890,		kaiseri	1888,	4
	1890,	537 539	AAICCII	1888,	12
P aulai 3:	1890,	553		1888,	16
Tulvidiventris	1881,	555	1	1890.	527
	1881, 1890,	532	Manuy Guoto	1890,	539
	1890,	539	kandianus	1881,	534
C anadinas		249		1881	526
Fuscipes	1889,	~ T U	NUR	10011	7.7 64 3.7

Mygale fasciata	1495.	Page 246	Myiobius phœnicurus	1885,	91	
14 years maximum	1886.	4	sajivasa paaasaa ii	1885.	117	
javanensis		4	pulcher	1887,	50	
versicolor		683	stellatus	1883,	557	
(Cteniza) cæmen-	r			1884,	282	:
taria	1885,	8		1684,	297	-
Mygnimia extranea		649	`\	1885,	117	
prodigiosa		650		1885,	121	#
vindex		650	subochraceus	1887,	50	9
Myiadestes dominicanus		326	superciliosus		21	重
ralloides		17	villoaus	1882, 1885,	21 91	重
annates Insies	1885,	117 395		1885,	116	ĒŔ
sanctæ-luciæ	1889, 1888,	195		1885.	118	E
Myiagra ferrocyanea	1888.	196	Myioborus melanocepha-	1000,	110	
fulviventris		51		1882.	7	
tutilientia	1883,	54			7	=
	1883,	57			6	8
	1883,	195		1885,	74	-
	1883,	200	mitratua	1883,	441	. II.
	1884,	432	Myiodynastes atri-			
pallida	1888,	196	frons	1683,	556	23 4
rufigula	1883,	55	•	1885,	122	<u> </u>
Myiarchus cephalotes		22	audax	1885,	70	0-
	1885,	93		1665,	91	<u>.</u>
lawrencii		448	1	1005,	114	£3€
nigriceps		22	bairdi	1883, 1885,	566 70	Öī
	1883,	559 297	chrysocephalus	1882.	21	21
nh-acconhoine	1884,	559	enrysocepumus	1884.	296	₽G
phæocephalus	1885.	93	— minor	1885.	91	10
	1885,	122	luteiventris		21	
tyrannulus		22		1885,	448	23 2
4) 1101011101	1882,	608	eolitarius	1882,	20	⊘ ≤:
	1889,	326		1882,	607	20
	1880,	395	Myiolestes belianthea	1885,	552	23
Myiobius barbatus	1882,	21	obscurue		795	30
	1885,	118		1885,	410	01
bellus	1887,	50	Mylopatie incanescene	1888,	554	2 - € 34
cimmmonteus	1882,	21	tumbezana	1888,	537	- 36
	1885,	91	36 1 1	1883,	554	3 23
crypterythrus		558	Mylophoneus, sp		436	₹ > ₹=3
	1884,	297	eugenii	1887,	436	3
	1885,	08 92	temmineki Myiopaitta orbignesia	1887,	436 399	G G 9
	1885,	122	Myiotheretes erythropy-		GOO	
cryptoxanthus		68	gius	100	87	T = 87
eryptoxuntisus	1885,	92	Rina	1885.	117	F 17
erythrurus	1882,	21	rufiventris	1882,		
(1) (1111111111111111111111111111111111	1883,	557	striaticollis			
	1885,	121		1886,		
flavicaus	1884,	297	Myiozetetes cayennensis	1888,		
nævius	1882,	21	•	1888,		
	1882,	607		1885,	6	▶ 68
	1883,	558	columbianua	1885,	7_	-4 18 €
ornatue		557	granadensis	1882,		20
phonicomitra		91	_ h vmb _	1883,		E556
phoenicurus	1883,	557	similis	1885,		6 8

		Page	1		Page
Nesera coarctata	1881,	941	Neæra striata	1882,	687
cochlearis	1882,	576		1884,	146
contracta	1881,	941	subtorta	1881,	937
	1881,	952	Bubenza	1882,	686
	1882,	686		1883,	391
				,	
aasta11.4a	1884,	146	1-:Fa	1884,	146
costellata	1881,	944	sulcifera	1881,	937
	1882,	687		1881,	952
curta	1881,	938	teres	1881,	939
	1881,	943		1881,	952
	1881,	952	truncata	1881,	936
	1882,	687		1881,	937
	1884,	146		1881,	952
cuspidata	1881,	938	vitrea	1881,	943
	1884,	146	Neasellus kerguelenensis.	1886,	101
—, var. crossa	1882,	686	Nebria himalayica	1889,	212
depressa	1881,	940	Nebroda albimaculata	1883,	228
-	1881,	952	echeria :	1883,	214
	1882,	686		1883,	228
	1884,	146	Necrosia maculicollis	1883,	630
elegans	1881,	938	Nectaria agelia	1883,	216
exigua	1881,	940	Aza	1883,	216
glacialis	1881,	938	blanchardii	1883,	216
gracilis	1881,	938	clara	1883,	216
6	1881,	$95\overline{2}$	d'urvillei	1883,	216
	1884,	146	godmani	1883,	216
imbricata		942	idea		214
	1881,	942	1446	1883,	216
	1881.	952	jasomia	1883.	219
jugosa	1881,	940	leuconoe	1883,	216
Koreni	1881,	940	malabarica	1883,	216
lamellifera	1884,	146	Nootavinia en	1883,	51
	1881,	940	Nectarinia, sp	1883,	198
Zamenosa	1881,	941	acik	1888,	38
	•		•	,	38
	1882,	686	azic	1888,	
Timotulo	1884,	146	balfouri	1881,	954 571
Limatula	1884,	146	collaris	1881,	571
multicostata	1881,	944		1889,	366
- 4- Lilia	1882,	687	cuprea	1888,	38
notabilis	1881,	941	cyanocephala	1888,	38
Obesa	1881,	937	erythroceria	1888,	38
	1881,	938	famosa		417
1 • 1•	1882,	686		1882,	420
—, var. glacialis	1882,	686		1884,	556
Pellucida	1881,	938		1885,	227
Princeps	1888,	610	fuliginosa	1887,	125
rostrata	1881,	938	gutturalis	1881,	570
	1884,	146	jardinei	1881,.	
ruginosa	1881,	942	johnstoni	1885,	222
-	1881,	952		1885,	227
	1882,	686	kalckreuthi	1881,	571
	1884,	146		1889,	366
semistrigosa	1881,	941	kilimensis	1884,	555
C	1881,	952		1884,	556
	1882,	686		1885,	222
	1884,	146		1885,	227
striata	1881,	944		1889,	365
	1881,	952	longuemarii	1889,	366
	- y			- - 7	

		Page	1		Page
Nectarinia melanogastra		356		885,	854
-	1889,	364		886,	454
metallica	1881,	957		886,	854
pulchella	1888,	88	pruinosa 18	881,	616
reichenowi	1884,	556	1	883,	169
	1885.	227	1:	884.	526
	1889,	365	Nemoricola indica 1	887.	581
splendida	1683,	63		882.	15
-F	1888,	64		883,	547
	1883,	66		884	290
	1883,	69	Neobrotica dimidiati-	,	
tacazze	1884,	555		889,	285
tacaso	1884,	556		889,	286
temmincki	1887.	503		889,	285
	1885,	554		889.	285
Nectarophila grayi	1881,	796		889.	286
hasselti				000,	200
2.32-	1885,	410	(Diabrotica) ober-	000	286
juliæ		266		889,	757
Nectomys apicalis	1882,	102		886, eus	
Nelo chrysomels	1885,	533		885, 005	758
discalis	1885,	532		885,	566
fustina	1885,	533		885,	625
	1885,	534		881,	448
	1885,	536		882,	51
paterna , , ,	1885,	533		887,	117
	1885,	536		887,	119
philodamea	1885,	534		889,	377
•	1885,	536		889,	380
refulgona	1885,	534		887,	361
aplendena	1885,	533		883,	506
•	1885,	536	. 1	881,	195
toloes	1885,	532	j 18	881,	196
tomisa	1885.	532	Neope callipterus 18	881,	848
	1885,	536	1:	881,	869
uxisama,		532		881.	908
	1885.	536	_	887	403
veliterna	1885,	533		887,	427
10,140,111	1885,	536		881,	848
xenopithia	1885,	532	1	881,	853
Nematus ribesii	1887,	206		881,	907
11001Brus 110colt	1887,	228		887,	426
Nemeobius lucina	1881.	654		881.	848
Nemeophila macromera.		615		881,	868
—, var. leucomera .	<u> </u>	615		881,	908
	1888,	010		887.	403
	1888,	615		887,	427
plantaginis	1884,	213		881,	869
Nemophas forbesii		218			
•	1884,			881,	909
***	1884,	219		881,	908
greyii	1884,	218	,	887,	427
Nemorhædus cinereus	1890,	94		881,	909
goral	1881,	450		886,	223
henryanus	1890,	94		881,	172
ewinhoii	1890,	94	40	888,	657
Nemoria carnifrons	1883,	169		885,	223
	1886,	454		881,	20
frequens	1881,	616		88t,	138
-	1684,	526	Neopithecops elores 10	887,	573

		Page			Page
rmthoscatoïdes ceylo-			Orthosia rectivitta	1881,	35.3
nica	1884,	203	suspecta	1889,	513
	1884,	205	Orthotonius bornecensis	1885,	419
decipiens	1884,	199	cineraceus	1881,	798
	1884,	200		1885,	415
	1884,	205		1885,	419
nigra	1884,	202		1888,	22
. •	1884,	205		1881,	798
tuberosa	1884,	200		1889,	226
	1884,	205	Ortygis lepurana	1881,	598
oscoptes montanus	1885,	900	Ortygocichla rubiginosa	1881,	452
pheides enthonius	1882,	258		1881,	601
talida erythroptera	1885,	119		1888,	22
guttata	1882,	48	Ortyx nigrogularis	1883,	435
***	1882,	62		1888,	461
maccalli	1883,	460	Orudiza protheclaria	1885,	864
ctalis albiventris	1882,	351		1883,	463
garrula	1882,	351	Oryctes boas	1885,	231
motmot	1892,	351		1890,	4∺2
vetula	1883,	460	rhinoceroe	1884,	214
rthetrum albietyla	1889,	298		1887,	126
cærulescens	1886,	327		1881,	819
camarense	1889,	297		1890.	411
	1889,	298	beisa	1881,	626
camaticum	1886,	327		1884.	48
hyalinum	1886,	326 (1885.	931
•	1886.	329		1881,	755
neglectum	1886.	327	xanthomelas	1881,	586
ramburii	1886.	327	Oryzoborus funereus	1885.	117
triangulare	1486,	327	occidentalis	1885,	117
,,,,,,	1886.	328	torridus	1882.	16
rthogonia crispina	1889.	541		1883,	135
sera	1889.	541		1886,	293
rthogonys cyanicterus.		213		1886,	203
rthomegas cinnamo-				1886,	295
meua	1887,	490		1886,	507
rthonyx ochrocephala.	1882	544		1886.	293
to the contract plants	1882,	545		1885,	268
spinicauda	1882.	544		1885.	250
rthorhamphus magni-	1002,	.44		1885.	268
rostris	1883,	52	fulvicollie	1887.	433
1000110 1,111,	1888.	195			556
	1883.	200	olax	1885, 1885,	416
	1884,	433		1885,	238
	1885,	664	vernans	1885,	
	1888,	201			409
rthorhynchus exilis	1889,	326	Continuentas ambasassas	1685,	416
rthorrhinus lætus	1884,	,	Osphranter erubescens	1889,	434
Tthosia erubescens	1881,	217 † 618 (1889,	435
externa	1883	161		1889, 1889,	439
**************************************	1888,	303	Oanhammanus leenii	1890.	440
fausta	1889,	518	Oaphromenus leerii		88
Tausta	1889,	571	olfux	1890,	38
ora cilia	1880,	- 1	trichopterus	1890,	38
gracilis	1884,	512	Oasifraga gigantea	1881,	11
infrequens		517	Ostovahilus sussellendi	1888,	431
linett-	1884,	529 514		1890,	99
lizetta	1889,	514	Osteodesus inflatum	1881,	890
munda	1889,	512 :	Ostinopa alfredi	_	845
Boc. Zool., Soc. Index.	TOOL	90.	2	0	

		D			Page
Ostinops alfredi	1885	Page 121	Otidiphaps cervicalis	1883	33
atrocastaneus		204	Cumpinops cervicaria	1883	34
	1885.	121	insularis		34
	1887,	305	nobilis	1883	33
	1887,	306		1883	34
_ •	1887.	305		1885	682
	1887.	305	Otiorhynchus bisulcatus.		7. 128
	1887,	306	Otis dybowskii		- 7
	1887.	306	fluctuosa	1881_	1, 842
	1887.	667	maculipennis		
	1887.	596	melanogaster	1888_	,
	1887.	667	tarda		
	1887,	667		1890.	4 0, 337
	1887,	667	Otocorys bilopha	-	
9	1887,	596	Otolithus crassus		
	1890,	253		1889.	,
, –	1890,	307	Otomela lucionensis	1887	,
	1881,	949		1888	¤8, 464
	1882,	213	Otonycteris hemprichi .		81 , 199
columbiensis	1890,	249	Otopoma albicans		RI, 251
.	1890,	322	auriculare		31, 253
	1890,	249	balfouri	1881	1, 253
	1890,	253		1881	
_	1890,	305	clathratulum	1881	
	1890,	307		1881	255
	1890,	317	—, var. socotrana	1881 -	
	1890,	322	• .	1881	, 257 .
	1800,	307	complanatum	1881	
	1890,	322	•	1881	, 257
	1882,	120	conicum	188	
	1884,	194		1881	257 250
	1884,	194	guillani	188	45
	1884,	188	hi	188	
	1884,	189	hinduorum	188 1,	
	1884,	190	modestum	1	
	1884, 1884,	191 192	naticoides	188 -1, 188 -1,	257
	1884,	192	turbinatum	188	255
	1884.	193	turbinatum	199	258
	1884.	194	Otostomus fulguratus	188 -7,	180
	1884.	196	(Placostylus) elo-	,	
	1881,	453	batus	188 = 7,	
	1882.	722	(——) seemanni	100-	182
	1887,	138		188 - 7,	574
	1887.	139	varunæa	188====2,	780
	1881,	4		188====2,	780
	1885,	499	Otus brachyotus	188	581
	1887.	139	myron	100	120
	1884,	194	Ovis blanfordi	188-	
	1884,	475		188	_
	1884,	195	brookei	188	206
	1884,	520	californianus	1885,	683
	1884,	529		188	684
	1885,	463	canadensis	188	679
a/	1885,	463			<i>6</i> 81
fullonica	1885,	463			383
	1886,	450			<i>83</i>
	1880,	544		18 68	4

		ħ.		
• • • • • • • •	1885,	Page (382	Oxypleura polydorus 1890,	Page 479
• • • • • • • • •	1885,	683	Oxystele romettensis 1883,	93
	1885,	684	Oxytenus laverna 1890,	
os	1881,	400	1890,	
cornis	1887.	553	Oxythyrea helenæ 1881,	470
	1884,	595	Oxyurus spinicauda 1881,	9
	1884,	596	Ozarba itwarra 1885,	452
i	1885,	851	1885,	476
	1886,	205	mallarba 1885,	452
	1886,	200	1885,	476
	1884,	326	punctigera 1885,	452
	1884,	327	1889,	528
	1884,	329		
1	1885,	677	Pachenome detersa 1883,	
	1885,		Pachnobia alpina 1881,	
	1885,	683	coppingeri 1881,	84
	1885,	684	Pachnoda impressa 1890,	484
• • • • • • • • • • • • • • • • • • • •	1885,	678	inscripta 1890,	483
	1885,	684	marginata 1884,	406
n, var. occi-	1004	505	—, var. aurata 1884,	406
lis	1884,	595 505	marginella 1890,	483
orientalis	1884,	595	picturata 1890,	
• • • • • • • • • • • • • • • • • • • •	1887, 1885,	485 675	Pachnodus adonensis 1881,	802
• • • • • • • • •	1885.	676	fragilis 1881,	
	1885,	679	heliciformis 1881, Pachybrachys donitzi 1885,	802
	1885.	680	1885,	203 753
	1884,	594	erudita 1885,	203
• • • • • • • • •	1884,	595	1885,	53
	1884.	596	reticulatus 1889,	266
	1881,	198	Pachycalamus brevis 1881,	461
	1881,	209	1881,	462
	1884,	326	Pachycare flavogrisea 1885,	
	1884,	327	Pachycephala, sp 1883,	
	1884,	328	arctitorquis 1883,	
	1884,	329	1883,	55
18	1885,	683	1883,	195
ohus	1886,	320	1883,	200
	1890,	362	1884,	428
• • • • • • • • •	1881,	209	1884,	429
	1885,	851	1884,	432
	1886,	205	1884,	578
lami	1886,	206	astrolabi 1888,	187
leri	1881, 1881,	638 620	1888,	196
2430	1888,	$\begin{array}{c} 639 \\ 293 \end{array}$	fulvotincta 1885,	505
rea	1888,	203 306	fusco-flava 1883,	195
	1888,	309	1883, 1883,	198 200
longiceps	1881,	215	1883,	589
wie kops.	1881,	218	1884,	432
eretti	1889.	225	griseola 1885,	410
raudrenii	,	300	kibirensis 1884,	428
rereiceps	•	197	1884,	429
scariensis			1884,	432
tia			leucogustra 1883,	56
ufo	•	553	mentalis 1885,	571
• • • • • • • • • • • • • • • • • • • •	,	553	obiensis 1885,	571
•••••		553	olivacea 1881,	839
	,		23*	

	.	Page		Pogo.
Pachycephala riedelii .	1884,	428	Pachyrhamphus versi-	2442
	1884,	432	color	1882, 3, 23
	1884,	578		1884,, 298
rufinucha		688		1885, 98
schlegeli		638	Pachyrhynchus gosseleti	
BOTOT	1885,	637	Pachystola decussata	
Pachycephalopsis hatta-			mimica	1890, 49
meneis ,	1885,	638	Pachytoma gibbosa	1883, 40
Pachychalina spinosis-				1883, 40
sima	1887,	524	gigantes	40
	1887,	525	gigras	40
	1887,	526	Pachyuromys auricularis	26
variabilia ,	1887,	503	duprasi	1882. 26
	1887,	504	•	1884
alidus	1888,	42		1884
fasciatus.	1890,	78		1884 10:
	1890,	78		1885. 33.
Pachydema puncticeps .	1881.	470	Pademma apicalia	30r
	1881.	471	augusta	30€
Pachydia vexillaria		854	burmeisteri	309
Pachydiseus holoseri-	,	7,7	Crassa	307
cens	1884.	217		306
Pachydrilus verrucosus.		489		309
Pachygastria niris		228	dharma	306
	1884,	229		324
reducta		228	ericheoni	
Pachylanguria borrei		361		307 308
Pachylia ficus	1884.	321	granti	306
Pachylomerus natalensis	1889	34	illustria	
Luci, lomerus naturensis	1889.	35	imperialis	307
	1889,	46	indigofera	107
Pachymetopon grande .		540	ingigoreta	08
		540	klugi	24
Pachynoa pectinicor-	1000,	'740	arage	55 35
nalis	1885,	875)5 6
	1887.	680		807
masedia		680		824
		680	kollari	209
phocea subfascia	1887.	680	Notice	211
		360		212
Pachyprora capensis mixta		356		309
шжи,,,,,,,,,,,	1889,	359		323
malita-				126
molitor	1889,	302 359	macelellandii	308
			maccientandit	324
eastanalanais	1889,	360	maconi	209
penegalensis	1000,	26	masoni	211
Pachyrhamphus, sp	1000	23		309
albogriseus		23		188 307
	1882,	24	minorata	188 308
	1884,	559	pembertoni	188 324
-i	1885,	98	mage:15a	
cinereus	1885,	121	regulis	400
major		449	sinhala	211
niger		23		000
spodiurus		559		18 3.55 , 198
	1885,	70		
	1885.	98		18 33, 308 18 23, 30
	1885,	121	Padraona dara	locus are

	.	Page 433	1	Page
mæsa	1886,		Palpopleura sexmacu-	00.0
sp	1888,	538	lata 1886,	325
lecolorana	1883,	173	Paludamue madagaecari-	0014
	1884,	528	1882,	314
uttinis	1887,	659	1888,	170
	1889,	245	bischoffi 1890,	325
rious	1887,	659	bufonium 1887,	576
churnes	1882,	653	falcipes 1886,	413
statipennis	1887,	73	fischeri 1890, 1890,	325 3 27
h	1887, 1887,	$\begin{array}{c} 119 \\ 658 \end{array}$	1890,	328
ber	INKO,	245	T	413
	1489,	245	gracilis 1886, olferaii 1886,	413
er	1885,	792	Paludina benzi 1884,	119
i	1885.	795	capillata 1881,	293
	1885,	780	hamiltoni 1881,	632
• • • • • • • • • • • • • • • • • • • •	1885	781	ingalisiana 1881,	632
	1885,	787	olivacea 1881,	290
	1885,	803	robertsoni 1881,	294
e r	1885.	807	rubens 1884,	129
In	1885,	805	sumatrensis 1881,	632
mystax	1885,	805	unicolor 1888,	52
atica.	1882.	163	1888,	53
gata	INNS.	790	Paludomus africanus 1881,	294
omptus	IRRI.	72	ferrugineus 1881,	294
lla	1841	$7\overline{2}$	1881,	800
rita	1888,	004	ornatissima 1888,	245
n	IRRK.	604	Palumbus arquatrix 1885,	230
рая стазма	INNI.	42	Pamphila bevani 1884,	512
is cychramoides		75	borbonica 1884,	227
10 . 3 . 1124	1883,	87	bucephalus 1884,	319
ralis	1883.	87	1884,	320
ipha opalina	1881.	868	camertes 1881,	914
·	1881.	904	confucius 1881,	869
as salticiformis	1883,	362	1841,	913
	1883,	364	dara 1881,	914
	1883,	365	ethlius 1884,	319
itula	1889,	114	flava 1887,	430
a comuta	1890,	580	florinda 1881,	014
tie albidisca	1888,	408	1887,	420
jata , ,	1881,	331	fortunei 1881,	860
	1881,	379	1881,	912
na	1881,	331	guttuta 1881,	869
	1881.	379	1841,	912
ris	1881,	331	1881,	913
alaris	INKR,	407	1887,	403
8	HAMM.	407	1847,	429
uncida	1884,	323	hala	819
-longimanus	1882,	538	1484,	320
	1882,	549	herculea 1881,	913
.r. mauritianus	lang,	540	1897,	420
	1882,	543	jansonis 1881,	847
illatus ,	1887,	468	1881,	869
	1887,	469	[88],	918
ris	1882,	540	1887,	403
	1882,	541	1887.	420
	1889,	394	karsana 1881. 1864.	612 512
hes	1888.	60	idre,	171.20

		Page	1	
Pamphila lamprospilus.	1881,	869	Pauchala	
	1881,	912	birmana	1883,
leonina	1887.	429	dodonea	1882,
mices	1881,	914		1886,
	1882.	262		1886,
	1886,	433	gapeas	1001
marchalii	1890.	577		
		914	paragunesa	1883, - 4730
sparo	1881,		rama	
mathias	1881,	612	75	1886, <i>364</i>
	1881,	869	Pandalus danze	
	1881,	912	franciscorum	
	1883,	154	gurneyi	
	1884,	512	leptorhynchus	1881,
	1887.	403	paucidens	1881 63
	1887,	428	•	1881
mencia	1881,	869		1881 75
	1881,	911		1991
occia	1881,	869	pubescentulus	
Occia	1841.	912	Pandesma anysa	1883. 23
		430	I dimestra anyse	
ochracea	1887,			
ocola	1494,	319		
pellucida	IRRI,	849	•	1885 - 459
	1881,	869	benenotata	313
	1881,	912	devia	520
	1887,	403		529
	1887,	429	fugitiya	519
phylæus	1884,	319	jubra	413
ravola	1884.	320	•	432
rikuchina	1887.	430	quenavadi	23
	1882,	262	4	498
sagara	1886.	434		450
	1881.	860		381
einensia	1881.	911		448
22 25				813
subhyalina	1887,	420		413
sunias	1881,	814		414
sylvatica	1881,	818		
	1887,	429	similata	24
varia	188L,	849		520
	1881,	869	yirens	480
	1881,	912	Pandion balisetus	459
	1887,	403		225
	1887,	428	leucocephalus	91
venata	1881.	849	•	200
4	1887	420		431
vitellinus	1884.	320		329
vitrea	1881,	912		187
A107-010	1887.	428		188
75	1885.	287	Pandora glacialia	
Panacra vigil	1000	201	inroquivalvis	200
Panamomus brevi-	1002	0.10	integritation.	400
cornis		642	intermedia	
	1887,	649	obtuse	
decoratus		642	pinna	
	1887,	648	wardiana	188 40
	1887,	653		182 1, 41
lewisii	1887,	643	(Kennerlia) brasi-	
	1887,	648	liensis	188 7 , 40
	1887.	649		1863 1 , 188
Panara barsacus		571	Panesthia javanica	183-23, 647
pherochus		571	Pangora distorta	1823427, 406
paetronae i		-F T III		

		Page	1		Page
angora distorta	1889,	404	Papilio agesilaus	1890,	555
rubelliana	1889,	4()2	agestor	1882,	260
angrapta flavomacula.	1889,	567	_	1882,	261
•	1889,	568	aglea	1881,	603
incisa	1889,	568	_	1883,	248
aniasis aleopetra	1890,	500		1885,	125
•	1890,	520	ajax	1887,	51
anilla dispila	1885,	460		1887,	53
anolis flammea	1889,	511		1888,	120
piniperda	1889,	510		1888,	121
• •	1889,	511		1889,	86
anomœa cingalensis	1886,	162		1890,	95
J	1886,	163	alcesta	1884,	225
pardalina	1886,	162	alcinous	1881,	849
anopea lucretia	1888,	61		1881,	863
•	1888,	63	<u> </u>	1881,	872
plicata	1881,			1887,	401
•	1884,	147		1887,	405
anoplites flavescens	1885,	118	alcippus	1883,	238
jardinei	1885,	116		1884,	220
mathewsi	1882,	35		1884,	481
	1884,	304		1884,	504
	1885,	69	alcmeone	1882,	253
	1885,	102	alebion	1881,	864
	1885,	123		1881,	873
antala flavescens	1886,	325	alexanor	1886,	2
antoctenia albi-	,			1886,	3
puncta	1887.	682	alexis	1884,	512
Panoen control	1887,	686		1885,	131
gemmanus				1885.	148
anyptila cayennensis		537		1886.	434
arry preside etty estiment sort	1883,	56 9	alliacmon	1881,	871
saxatilis	•	897		1887,	404
t-talled 11	1885,	899	almana		239
	1885,	905		1884.	505
	1885,			1885,	128
	1885,	909		1886,	361
	1885,			1886,	424
	1885.		amestris	1888.	63
aphia hugelii			amyntor	•	529
ryphea	•	566	anacardii		64
apilio aberrans	1883,	366	anaphus		319
Epitto doctions	1883,	_	antheus	_	79
adrastus				1890,	464
uulustus	1883,		antimachus	1890,	464
ægeus			archippus	1883,	234
ægyptius	1883,	237	di cinppus	1883,	235
` • •	1882,	230	arcturus		871
ænone	1885.	539		1886,	377
affinis.	,		awrunta	,	317
(dillilis,	1883,	_	argante	1882.	240
G (P-) 111 (A 11) 11 (A 11)			miaumu , ,	1885,	129
agamemnon	1881,	878	aristolochiæ	1881,	864
	1885.	145	FILE BANKVILLA TELETON	1881.	872
aratha	- •			1882.	259
agatha	1884,	223 570	natanias	1883.	20 8 242
	1887,	570 45	urtenico	•	238
0.000 ***] HHH,	(66) 21.7	neclopindis,		
agave	1884,	317	amintique	1001,	870

	Page	1	Page
Papilio clytia 1885		Papilio dissimilis 1882,	261
colonna 1887	•	1885,	
columbina 1887	,	dravidarum 1881,	
1888		1881,	
constantinus 1888	,	1881,	
coras 1885	,	drusia 1886,	
core	•	dryas 1887,	
1883	,	dryasis 1883,	
1885	,	echeria 1883,	
1886	•	edipus 1888,	
corus 1883		edusa 1885,	
1883	•	egialea 1883,	
creona 1884	•	egina	
cresphontes 1883		eleus 1888,	
1887	,	eleusina 1883,	
1889 crithea 1887	,	elorea	
_	•	enceladus 1883,	
crocale		enotrea 1887,	
1885	,	eponina 1888,	
1886	,	erate 1881,	
cupavia 1888	,	1882,	
cynorta 1888		eresimus 1883,	
1890	,	erinus 1887,	
cypræa 1885	,	1888,	
cypræafila 1887		erippus 1883,	
dædalus 1884	,	1883,	
1885		erithonius 1881,	
1888		1881,	
damocles 1883	/	1881,	
danaë 1885	, 143	1881,	
danaus cassida 1885		1882,	258
daplidice 1881,		1885,	
1882		1886,	
1886		1886,	
dehaani 1881		erskinei 1886,	
1881		1886,	348
1881,		1886,	
1887	, 404	1886,	
—, var. tutanus 1881		erymanthis 1881,	
demetrius 1881		eryx 1883,	
1881		1883, ethlius 1884.	
1881 1887		1000	
1887		etolus 1882, eubule 1884,	
demoleus 1884	,	1 1 1 1000	
1885	,	eucharis 1882,	
1887		1885,	
1887		1886,	
1888	•	euphon 1883,	
1890	,	eurypilus 1882,	
diocletianus 1883		1887,	
diphilus 1881		evagete 1882,	
1882		evippe 1884,	
1883	,	exclamationis 1882,	
1885	, 145	1885,	
1886	•	1886,	434
dissimilis 1881	, 480	exoticus 1883,	230

		_			
Panilio linio	1000	Page	Denilie menus	1001	Page
	1883,	369	Papilio memnon	1881,	864
lotis	1883,	242		1881,	873
lucretia	1888,	60		1887,	401
1	1888,	61		1887,	405
lynceus	1883,	217	mencius	1881,	863
lysandra	1887,	568		1881,	872
maacki	1881,	849		1887,	405
	1881,	853	menestheus	1890,	464
	1881,	863	menippe	1888,	66
	1881,	871	merope	1884,	226
_	1887,	404	-	1890,	464
machaon	1881,	480	mesentina	1881,	611
	1881,	652		1882,	255
	1881,	653		1884,	511
	1881,	821		1885,	136
	1881,	824		1886,	430
	1881,	863	midamus	1883,	286
	1881,	870		1883,	287
	1882,	258		1883,	291
	1885.	65		1883,	312
	1886,			1883,	313
	1886,	$egin{array}{c} 2 \\ 3 \end{array}$	mikado	1887,	399
	1887,	51	miaado	1887,	401
	1887,	196		,	
	1887,	208		1887,	406
	1887,	212	miainnua	1887,	431
	1887,	217	misippus	1881,	604
	1887,	240		1882,	241
				1884,	222
	1887,	401		1884,	481
	1887,	403		1884,	505
·	1888,	120		1885,	129
	1889,	86		1886,	359
	1890,	95		1886,	425
—, var. asiatica	1882,	258		1888,	60
	1882,	399	morania	1887,	51
	1886,	377		1888,	120
7.	1887,	403		1888,	121
—, var. hippocrates	1887,	403	morpheus	1887,	430
••	1887,	404	mulciber	1883,	287
macilentus	1881,	863	nais	1882,	239
	1881,	872	•	1885,	130
	1887,	401		1886,	425
	1887,	405	nedymond	1883,	526
niahadesa	1881,	482	neodamas	1884,	315
mardania	1887,	569		1884,	318
marianne	1882,	254	niavius	1883,	226
mariesi	1881,	864	nicconicolens	1881,	873
	1881,	874		1887,	405
martius	1887,	567	niphe	1882,	242
melampus	1882,	250		1885,	128
•	1883,	147		1886,	361
	1885,	135	nireus	1887,	51
	1886,	429	mileus	1888,	120
melaneus	1883,	250		1888,	121
	1883,	241	ophidicephalus	1888,	97
meleagris	,	223	orithya	1882,	239
melissa		231		1884,	505
memnon		847		1885,	128
		-a1	•	1000,	120

panope panope paris parsodes pelarga petilia phadon	1882, 1881, 1881, 1882, 1882, 1885, 1886, 1881, 1886, 1886, 1888, 1886, 1888, 1888, 1888, 1888, 1888, 1888,	Page 424 237 480 864 873 985 54 480 261 455 64 239 605 135 125 125 125 125 125 125 125 125 125 12	polinice pollux polyetor	1887, 1888, 1888, 1888, 1890, 1881, 1885, 1886, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1886, 1886,	Page 573 79 120 121 464 605 146 129 424 479 480 481 482 483 484 60 258 48 377 318
panope paris parsodes pelarga perseus petilia phædon	1882, 1881, 1881, 1882, 1882, 1885, 1886, 1881, 1882, 1881, 1888, 1888, 1888, 1883, 1883, 1883,	237 480 864 873 239 245 480 261 433 480 261 27 260 260 260 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	polinice pollux polyetor	1888, 1888, 1888, 1890, 1881, 1885, 1886, 1881, 1881, 1881, 1881, 1881, 1881, 1888, 1888,	79 120 121 464 605 146 129 424 479 480 481 482 483 484 60 258
panope	1881, 1881, 1882, 1882, 1885, 1886, 1881, 1882, 1881, 1888, 1888, 1888, 1888, 1888, 1888, 1888,	480 864 873 239 245 480 261 480 261 555 422 239 242 242 259 605 135	pollux	1888, 1888, 1890, 1881, 1885, 1886, 1881, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	120 121 464 605 146 129 424 479 480 481 482 483 484 60 258
panope	1881, 1882, 1882, 1885, 1886, 1886, 1881, 1881, 1888, 1888, 1888, 1888, 1888, 1888, 1888,	864 873 239 245 433 480 261 555 422 239 605 135	pollux	1888, 1890, 1881, 1883, 1885, 1886, 1881, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	121 464 605 146 129 424 479 480 481 482 483 484 60 258
panope	1881, 1882, 1885, 1886, 1881, 1881, 1882, 1881, 1888, 1888, 1888, 1888, 1883, 1883, 1883,	873 239 259 145 480 261 871 555 422 229 605 135	pollux	1890, 1881, 1883, 1885, 1886, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	464 605 146 129 424 479 480 481 482 483 484 60 258
paris	1882, 1885, 1886, 1886, 1881, 1882, 1881, 1888, 1888, 1888, 1888, 1883, 1883, 1883,	239 259 145 433 480 261 871 555 64 237 126 422 239 605 135	pollux	1881, 1885, 1886, 1881, 1881, 1881, 1881, 1881, 1881, 1888, 1888,	605 146 129 424 479 480 481 482 483 484 60 258
paris	1882, 1886, 1881, 1881, 1882, 1881, 1888, 1886, 1886, 1883, 1883, 1883,	259 145 433 480 261 871 555 64 237 126 422 239 605 135	pollux	1883, 1885, 1886, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	146 129 424 479 480 481 482 483 484 60 258
paris	1885, 1886, 1881, 1882, 1881, 1888, 1888, 1886, 1888, 1883, 1883, 1883,	145 433 480 261 871 555 64 237 126 422 229 605 135	polyetor	1885, 1886, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	129 424 479 480 481 482 483 484 60 258
paris	1886, 1881, 1882, 1881, 1886, 1885, 1886, 1883, 1883, 1883,	433 480 261 871 555 64 237 126 422 239 605 135	polyetor	1886, 1881, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	424 479 480 481 482 483 484 60 258
paris	1886, 1881, 1882, 1881, 1886, 1885, 1886, 1883, 1883, 1883,	480 261 871 555 64 237 126 422 239 605 135	polyetor	1881, 1881, 1881, 1881, 1881, 1888, 1882, 1886,	479 480 481 482 483 484 60 258
paris	1881, 1882, 1881, 1890, 1888, 1885, 1886, 1883, 1883, 1883,	480 261 871 555 64 237 126 422 239 605 135	polyetor	1881, 1881, 1881, 1881, 1888, 1882, 1886,	480 481 482 483 484 60 258
paris	1882, 1881, 1890, 1888, 1885, 1886, 1883, 1883, 1885, 1883,	261 871 555 64 237 126 422 239 229 605 135	polyetor	1881, 1881, 1881, 1881, 1888, 1882, 1886,	480 481 482 483 484 60 258
parsodes	1881, 1890, 1888, 1885, 1886, 1883, 1883, 1881, 1885,	871 555 64 237 126 422 239 229 605 135		1881, 1881, 1881, 1881, 1888, 1882, 1886,	481 482 483 484 60 258
parsodes	1890, 1888, 1885, 1886, 1883, 1883, 1881, 1885,	555 64 237 126 422 239 229 605 135		1881, 1881, 1888, 1882, 1886,	482 483 484 60 258
pelarga perseus petilia phædon	1888, 1885, 1886, 1883, 1883, 1881, 1885,	64 237 126 422 239 229 605 135		1881, 1881, 1888, 1882, 1886,	483 484 60 258
perseus petilia phadon	1882, 1885, 1886, 1883, 1883, 1881, 1885,	237 126 422 239 229 605 135		1881, 1888, 1882, 1886,	484 60 258
petilia phædon	1885, 1886, 1883, 1883, 1881, 1885,	126 422 239 229 605 135		1888, 1882, 1886,	60 258
phædon	1886, 1883, 1883, 1881, 1885, 1883,	422 230 229 605 135		1882, 1886,	258
phædon	1883, 1883, 1881, 1885, 1883,	239 229 605 135		1886,	40
phædon	1883, 1881, 1885, 1883,	229 605 135	polydamas	,	48 377 ≦
phædon	1883, 1881, 1885, 1883,	605 135	polydamas	1886.	377
L	1881, 1885, 1883,	605 135	polydamas	_	
phædrus	1885, 1883,	135		1884,	منع المال
Francisco IIII	1883,			1890,	
phænareta		201	polymnestor	1885,	144
		5()5	polytes	_	259
phalanta	1885.	128	r and a second	1885.	145
		362		1886,	433
	1886,	424	poppea		70 ₹ 5.5₩
•	1886,		porthaon	1887	$51 \qquad \qquad \bigcirc 50$
phestus	1881,	480	intinaon	1887,	468
	1881,	481		•	100
philene		242		1888,	101
philenor		95		1888,	121 20
philippina	1882,	253	protenor	1881,	863
	1884,	511		1881,	87:2
	1885,	139		1882,	200
	1886,	432	3	1890,	55
philonoë	. 1888,	97	proteus	1884,	31
philoxenus		259	pylades	1884,	2=318
phiceas	9.25.3.3	247		1888,	20
phryne		255		1890,	80
paryne	1885.	137	pyranthe	1882,	464
	1886.	431	L 2/	1884,	253
1 1	1004	319		1885,	511
phylieus	3 (2/4/)	567		1886,	139
piera	7 1 1/1-1		raddei	1881.	432
plexippus	1882,	234	rauder	1887.	- 871
	1883,	201	mali al	1885.	€' ¥07
	1883,	234	rahel		-, 539
	1883,	240	rapæ	1881,	612
	1884,	315	• •	1886,	→ ₹3 , 431
plutonius	. 1881,	872	ravana	1882,	- ≤ 3 , 259
podalirius	. 1881,	480		1883,	296
•	1881,	824	. •	1888,	3 , 80
	1885,	65	0.000	1882,	- 5 2. 235
	1886,	2	rosimon	1882,	_ =====================================
	1883,	3		1885,	
	1887,	51	saba	1884,	
	1888,	120	salmacis	1888.	61
	1889,	86	sarpedon	1991	884
	1890,	95	car powers 11111111		878
1.		51		•	
policenes	1887,	of ,	•		7 40/

		Page	<u> </u>	Page
'aradoxurus herma-			Paradoxurus leucotis 1885,	789
phroditus 18	385,	808	macrodus 1882,	162
	886,	67	1885,	787
	886,	73	1885,	790
	385,	785	1885,	791
	385,	786	, 1885,	801
	385,	792	1885,	808
	385,	794	montanus 1885,	613
	88 5,	808	1885,	787
	385, 385,	613 780	1885,	802 613
	385.	802	musanga 1885, 1885,	782
	385,	807	1885,	785
	885,	808	1885,	
	886.	420	1885,	
	885,	785	1885,	
——————————————————————————————————————	885,	786	1885,	795
	885,	791	1885,	798
	885,	805	1886,	67
18	885,	806	musangoides 1885,	785
•	882,	162	1885,	786
	885,	785	1885,	
	885,	786	1885,	799
	885,	787	musschenbroeki 1885,	780
	885,	790	1885,	790
	8 85 ,	791	1885,	791
	885,	807	1885,	806
	882,	162 511	1885,	808
	882, 885,	781	niger 1885,	781 782
	88 5 ,	785	1885, 1885,	783
	885,	786	1885,	786
	885,	787	1885,	790
	885,	788	1885,	791
	885,	790	1885,	792
18	885,	791	1885,	793
	885,	805	1885,	794
	885,	808	1885,	796
	885,	787	1885,	
•	882,	162	1885,	
	88 5 ,	781 705	1885,	799
	88 5 ,	785 788	1885,	800
	88 5 ,	786 787	1885,	801
	885, 885,	790	1885, 1885,	802 803
	885 ,	791	1885,	808
	885,	805	1886,	55
	885,	806	nigrifrons 1882,	162
	885,	808	1885,	785
_	885,	784	1885,	795
	885,	785	1885,	799
18	885,	786	nipalensis 1885,	785
	885,	787	1885,	786
	885,	792	1885,	803
	885,	794	1885,	805
	385,	805	ogilbyi 1885,	787
	385,	787	1885,	
18	385,	788	1885,	806

		Page	1	Page
Parnassius actius, var.			Parnassius charltonius 18	80, 42
rhodius	1886,	18	18	•
	1886,	36	188	,
	1886,	37	citrinarius 186	•
apollo	1881,	874	188	,
-	1882,	633	188	36, 47
	1886,	2	188	
	1886,	8	clarius 186	
	1886,	9	188	
	1886,	10	188	,
	1886,	11	188	
	1886,	12	188	,
	1886,	15	188	· ~ ~
	1886,	18	188	,
	1886,	19	188	,
	1886,	20	188	, — — — — — — — — — — — — — — — — — — —
	1886,	21	188	· • • • • • • • • • • • • • • • • • • •
	1886,	22	clodius 188	,
	1886,	23	188	· · · · · · · · · · · · · · · · · · ·
	1886,	24	188	,
	1886,	25	188	~~
	1886,	27	188	, -
	1886,	29	188	,
	1886,	30	—, var. menetriesi 188	,
	1886,	33	corybas 188	, , , , , , , , , , , , , , , , , , , ,
	1886,	34	188	,
	1886,	36	188	, 0.3
	1886,	45	188	· · · · · · · · · · · · · · · · · · ·
	1886,	46	—, var. discobolus 188	10
	1886,	52	davidis 188	, o
	1887,	51	. 188	~• no
man hanakalan	1888,	120	188	,··· ₎
—, var. hesebolus	1886,	$\frac{16}{10}$	delius 188	,O, 10
amallonius	1886,	18	188	⁷⁰) 10
•	1886,	16	188	" <i>'</i> '' 10
	1886,	18	188	∾, ຄຄ
• •	1886,	34	188	ີ" ຄຊ
	1886,	50 86 t	188	$^{\sim}$, $^{\circ}$
	1881, 1881,	864 875	188	90,
	1886.	15	188 188	27
	1886,	16	188	$^{\circ}_{\alpha}$ 28
	1886.	18	188	29
	1886,	33	188	31
	1886,	53	188	$3\mathbf{Z}$
	1886,	33	188	ાર્જ રહે
, ()	1886,	34	186	62
	1886,	29	188	16 03
	1886,	41	—, var. bebrii 188	23
charino	1882,	257	—, var. corybas 188	16
	1882,	401	188	18 18
	1882,	257	188	23
	1886,	7	-, var. hermodur 188	16 16
	1886,	15	188	α 18
	1886,	16	188	7 00
	1886,	19	188	6. 24
	1886,	35	—, var. intermedius 188	B. 18
	1886.	41	188	* * *

		Page		Page
s delius, var.		Luge	Parnassius glacialis 1886,	47
ermedius	1886,	23	1886,	48
	1886,	24	1887,	401
ar. smintheus	1886,	16	1887,	406
	1886,	18	hardwicki 1882,	257
	1886,	23	1882,	401
	1886,	24	1886,	8
ius	1હ્ર્યક	12	1886,	16
	1886,	16	1886,	19
	1886,	19	1886,	35
	1886,	29	1886,	37
	1221,	39	1886,	38
	1886,	40	1886,	39
	1886,	41	1886,	43
ır. infernalis	1886,	39	1886,	58
	1886,	40	—, var. charino 1886,	38
ır. namagana .	1226	39	hesebolus 1886,	22 29
	1886,	40	1886,	29
ır. staudingeri	1226	16	164.40	30
	1886,	19	himalayensis 1886,	28
tus	1886,	51	1886,	29
olus	1886,	25	konrathi 1886,	16
	1886,	28	1886,	18
	1886,	29	1886,	32
	1886,	30	1886,	33
	1886,	32	imperator 1886,	7
	1886,	33	1886,	
	1886,	37	1886,	16
	1886,	42	1886,	19
ms	1882,	399	1886,	42
	1882,	4(X)	. 1886,	43
	1882,	407	1886,	53
	1886,	18 36	jacquemonti 1882,	399
	1886, 1882,	399	1886, 1886.	9
ır. sikkimensis	1882	407	1886,	15 16
	1886,	36	1886,	18
nanni	1881,	864	1886,	28
11HL1111	1881,	875	1886,	29
	1886,	15	1886,	30
	1886.	16	1886,	31
	1886.	19	1886,	32
	1886,	48	1886,	36
	1886,	49	1886,	37
	1886,	50	1880,	38
	1886,	53	1886,	43
ır. felderi	1886,	16	1886,	53
in reaction.	1886,	19	-, var. sikkimensis 1886,	16
ır. thor	1886,	16	1886,	18
	1886,	19	melanophia 1886,	47
i	1881,	864	menetriesii 1886,	50
	1881,	875	mnemosyne 1881,	875
	1886,	48	1886,	
	1886,	49	1886,	8 9
lis	1881,	864	1886,	11
	1881,	875	1886,	12
	1886,	16	1886,	15
	1886,	19	1886,	16
	·		24*	

_		Page	1		Page
Paraponyz gangeticalis .	1888,	334	Parmacochlea fischeri	1884,	281
vagalis	1888,	334	Parmarion extraneus	1884.	273
Pararge achine	1881,	868	Parmelea planeta	1887	315
	1881,	906	Parnara assamensis	1887	466
	1887,	408	austeni	1887,	466
	1887,	426	bada	1885,	147
achinoides	1881,	847		1886,	377
	1881,	848	bevani	1885,	147
	1881,	906		1886,	377
deidamia	1881,	907		1886,	433
demin	1881,	868		1887,	466
	1881, 1887,	906 403	cabaraica	1883,	534
	1887,	426		1887,	466 81
masckii	1881,	868		1888, 1887.	466
	1881,	906	mangala	1882,	261
	1887,	403	i mongate	1886.	377
	1887,	426	mathias	1884,	493
znénétriésii	1881.	907		1887.	466
	1887,	426		1885.	147
Parasa, sp.	1884,	228		1887.	466
СВПА	1885,	303	pagana	1887,	465
consocia	1888,	610		1887,	466
fumosa	1889,	408	1	1887,	467
1 42 4	1889,	432	plebeia	1887,	466
hilaria	1888,	610	1	1887,	467
hockingi	1888,	403	ceriata	1887,	467
lepida	1885, 1886,	4:39 303	Parnassius acco	1882,	400
•	1889,	108		1882,	401 15
sinica	1888,	610		1886, 1886,	16
urda	1887,	681		1886.	18
**	1887.	686		1886,	35
	1881,	415		1886.	36
	1885,	148	1	1886,	43
•	1886,	119		1880,	58
	1886,	119	actius	1886,	.15
🤼 *araxanthus hirtipes	1881,	63		1886,	16
	1881,	67	1	1886,	- 18
marmoratus	1887,	665	'	1886,	28
edipus	1888,	81		1886,	29
* * * * 4 1 4 4	1885, 1885,	753 759		1886,	30
7 4 1 1 5 4	1884,	$\begin{array}{c} 753 \\ 232 \end{array}$	1	1886,	31
galinieri	1884,	232		1886, 1886,	32 37
olivascens	1884,	232		1886,	39
p!umbeum	1888,	27		1886.	41
Paristemia calabarica	1800,	488	1	1886	42
costata	1890,	488	, var. discobolus	1888,	16
theorini	1890,	487	,	1886,	18
	1890,	488		1886,	21
westermanni	1890,	488	ı	1886,	29
	1887,	88	, —, var. himalayensis		16
	1887,	88	_	1886,	18
Parmacella valencien-	1000	105		1886,	80
nesi	1886,	137		1886,	36
- Elminochien nacherl.	1884, 1884,	$\frac{272}{273}$		1886,	37
PROC. ZOOL. Soc. IN			90 var. rhodius 24	1886,	16
T-MAY SWATE GOL! TX	Dry 1	1001-1	21	r	

	Page	7	1000	Page
arnassius actius, var.	• • •	Parnassius charltonius	1886,	42
rhodius 1886	,		1886,	43
1886	,		1886,	53
1886	,	citrinarius	1881,	875
apollo			1886,	19
1882			1886,	47
1880	,	1	1886,	48
1886	,	clarius	1886,	16 19
1886	,		1886,	18
1880			1886,	29
1886	,		1886,	39 41
1886	,		1886,	49
1886	,		1886,	50
1886	,		1886,	50 51
1886	,		1886,	52
1886			1886,	53
1886	,	aladina	1886,	16
1880	,	clodius	1886,	19
1886	,		1886,	47
1886		•	1886,	49
1886			1886,	50
1886	,		1886,	51
1886	,	- vor monotriosi	1886,	19
1886	,	, var. menetriesi		18
1886 1886	33	corybas	1886,	26
1886			1886, 1886,	29
1886	,		1886,	$\frac{20}{32}$
1886	,	-, var. discobolus		29
1886	,		1886.	16
1887	,		1886,	16 18
1888	•	·	1886,	33
-, var. hesebolus 1886	,	delius	1886,	9
1886			1886,	12
npollonius 1886			1886,	16
1886	,		1886,	18
1886	•		1886,	22
baldur 1886	•		1886,	23
bremeri 1881	•		1886,	24
1881			1886,	26
1886	,		1886,	27
1886	, 16		1886,	28
1886	, 18		1886,	20
1886	33		1886,	31
1886	53		1886_	32
, var. graeseri 1886	,		1886,	3 9
1886			1886	52 59
cæsar 1886	, 29		1886_	53
1886	41	—, var. behrii	1886,	23
charino 1882	•	—, var. corybas	1886,	16
1882			1886	18
charltonius 1882			1886,	23 1 <i>a</i>
1886		—, var. hermodur	1886	16 10
1880	•		1886,	18 23 24 16
1886	•		1886,	23 04
1886			1886,	<i>Z</i> 4 1 <i>0</i>
1886	•	—, var. intermedius		16 18
1886	41		1886,	12

		Page	1	Page
ius delius, var.			Parnassius glacialis 1886,	47
ntermedius	1886,	23	1886,	48
	1886,	24	1887,	401
var. smintheus	1886,	16	1887,	406
	1886,	18	hardwicki 1882,	257
	1886,	23	1882,	401
1 •	1880,	24	1886,	9
phius	1886,	12	1886,	16
	1886, 1886,	16 19	1886, 1886,	19 35
	1886,	29	1886,	37
	1886.	39	1886,	38
	1886.	40	1886,	39
	1886.	4l	1886,	43
var. infernalis	1886,	39	1886,	53
(101) ////C1110110	1886,	40	—, var. charino 1886,	38
var. namagana .	1886.	39	hesebolus 1886,	22
	1886,	40	1886,	29
var. staudingeri	1886,	16	1886,	30
•	1886,	19	himalayensis 1886,	28
itatus	1886,	51	1886,	29
cobolus	1886,	25	honrathi 1886,	16
	1886,	28	1886,	18
	1886,	29	1886,	32
	1886,	30	1886,	33
	1886,	32	imperator 1886,	7
	1886,	33 37	1886, 1886,	15 18
	1886, 1886,	42	1886,	16 19
whus	1882,	399	1886,	42
iphus	1882,	400	1886.	43
	1882,	407	1886,	53
	1886,	18	jacquemonti 1882,	399
	1886,	36	1886,	9
var. sikkimensis	1882,	399	1886,	15
	1882,	407	1886,	16
	1886,	36	1886,	18
rsmanni	1881,	864	1886,	28
	1881,	875	1886,	29
	1886,	15	1886,	30
	1886,	16	1880,	81
	1886,	19	1886,	32
	1886,	48	1886,	36
	1886,	49 50	1886, 1886,	37
	1886, 1886,	50 53	1886,	38 43
var. felderi	1886,	16	1886,	53
var. lenten	1886,	19	-, var. sikkimensis 1886,	16
var. thor	1886,	16	1886,	18
1 CLI . LIIVI	1886,	19	melanophia 1886,	47
leri	1881,	864	menetriesii 1886,	50
	1881,	875	mnemosyne 1881,	875
	1886,	48	1886,	
	1886,	49	1886,	8
cialis	1881,	864	1886,	11 12
	1881,	875	1886,	12
	1886,	16	1886,	15
	1886,	19	1886,	16
			24*	

24*

		T		Page
Parnassius mnemosyne .	1886.	Fage 19	Parnassius simo	1896 - 37
	1886,	24		18965 43
	1886,	25	ensintheus	1886 - 26
	1886,	29		1886 - 27
	1886,	33		1886 - 30
	1886,	44		1886 51
	1886,	45		1896 53 1886 25
	1886,	46	-, var. bermodur .	
	1886,	47	-, var. sayi	1886 <u>27</u> 1886 <u>29</u>
	1886,	49	staudingeri	
	1886,	51		40
men immenulate	1886,	53 46		1886 40 1886 41
—, var. immaculata —, var. nubilosus		19		1886 58
—, var. nuoriosus .	1886.	44	stoliczkanus	1886 16
—, var. stubbendorfi		16	SWITCEREIIGO	1886
, *************************************	1886.	19	1	1886 39
muzaffir	1886.	42		1886 40
nicconicolens	1880.	48		1886 41
nigricans	1886.	30		1886 53
Bomion ,	1881,	864	stubbendorfi	1881 _ 864
	1881,	874		1881 _ 875
	1886,	lā		1886 🚅 46
	1886,	16		1886 - 47
	1886,	18		1886 - 48
	1886,	26	tenedius	1881 = 864 1881 = 875
	1886,	27		*****
	1886,	28		4. 4.4
	1886,	30		
	1886, 1886,	33 34		1886 - 19 1886 - 42
-, var. minor	1886,	18		1886 49
nordmouni	1886,	16		1886 - 53
nordinand:	1886.	19	thor	188As _ 48
	1886.	52		1888 49
-, var. minima	1886.	52	venusi	19965 26
phœbus	1886.	23	virgo	18865 28
rabdia	1886,	48	wosnesenskii	1881 - 870
rhodiue	1886,	28		1888
	1886,	29		1886 - 49
rikuchina	1886,	48	Paroaria capitata	TOCKET BOOK
romanovi	1886,	29	cucullata	100
	1886,	41	Parodon affinis	, 940
4	1886,	42	buckleyi	
#8V)	1886,	23	1	, 053
sedakovii	1886, 1886,	23	hilarii	188 280
elkkimensis	1882.	26 400	: hilarii	188 280
elkkimensis	1882,	401	euborbitalia	188 280
	1886,	85	CHOULD	160 485
	IABB.	36	****	180 485
	1886.	37		182 348
	1886,	4140		182 23, 348
simo	1882,	400		18 348
	1882,	401	Parotia sexpennia	183-67- 616
	1886,	16		183.5. 647
	1886,	18	Parra senea	1881, 640
	1886,	35	africana	1861, 601

		Page	Page
ana	1881,	640	Parus olegans 1885, 250
	1881,	641	1885, 264
stoma	1881,	642	1889, 224
	1881,	646	leucomelas 1888, 29
	1883,	428	michalowskii 1887, 563
	1883,	462	l
	1881,	639	
• • • • • • • • • •	1881,	641	
	1881,		
		642	palustris 1890, 344
	1881,	643	sultaneus 1882, 420
	1881,	644	varius 1883, 32
	1881,	646	1887, 598
	1881,	647	1888, 464
	1882,	627 .	venustulus 1890, 344
	1885,	112	Pasiphila catastnepta 1888, 228
	1885,	114	Pasira ænigmatica 1885, 472
	1890,	337	1885, 476
3	1881,	640	biatomea 1883, 29
.8	1881,	640	inscitia 1885, 473
alector) cris-			ochracea 1883, 29
	1881,	640	russa
pidius) afri-	•		1885, 476
•	1881,	640	Passer diffusus 1881, 589
	1881,	641	domesticus 1890, 147
bitias	1890,	575	emini 1888, 36
varicosa		357	gularis 1881, 589
3088		363	insularis 1881, 169
virens	1881	604	montanus 1887, 606
• • • • • • • • • • • • • • • • • • • •	1884	271	1888, 466
trina	1887,	316	1890, 147
	•	595	motitensis 1881, 169
1		316	1881, 170
68 88	1994	266	
ta	1004,		l
8	1001	266	rufocinctus 1888, 36
anni		265	swainsoni 1881, 589
	1884,	281	Passipeda satellitia 1885, 467
• • • • • • • • • • • • •	1887,	187	Pastor roseus 1890, 590
	1884,	266	1890, 591
8		316	Patagona gigas 1881, 9
ericana	1883,	440	1882, 615
ta		286	1882, 616
ımi	1882,	594	1885, 116
	1883,	541	Patella ancyloides 1882, 673
	1884,	286	asmi
	1885,	74	cærulea 1890, 296
	1885,	115	canescens 1890, 296
ifica	1884,	286	chinensis 1882, 680
	1885,	115	compressa 1890, 248
	1885,	121	1890, 312
dius	1887,	563	crepidula 1882, 680
ntris	1881,	578	cyanea 1890, 296
lis	1889,	225	equestris 1882, 676
,		563	1890, 820
	1888,	455	excentrica 1882, 673
nicus	1887,	563	ferruginea 1882, 670
us		186	fissura 1882, 678
us		507	fornicata 1882, 680
tes		563	fulva 1882, 671
	,	-	,

		- •		
		Page		Page
Patella græca	1882,	677	Pecchiolia abyssicola 1881,	931
gussonii	,	296	1882,	688
lusitanica		670	acuticostata 1881,	933
nimbosa	•	678	1882,	686
noachina	_	676	1884,	146
nubecula		677	1884,	364
oculus	,	312	angulata 1881,	933
pellucida		670	1884,	- 146
	1890,	296	granulata 1881,	933
pileolus		671	1882,	- 686
plumbea		253	insculpta 1881,	- 932
	1890,	296	1881,	
punctata		670	1882,	
radiata		296	1884,	
rustica		312	einuosa 1881,	
safiana		670	1881,	
umbella		312	subquadrata 1881,	932
undulata		320	1881,	– 952
ungarica		46	1882,	686
virginea		671	1884,	$ \frac{146}{561}$
vulgaris	•	670	Pechipogon barbalis 1889	
vulgata		666	Pecten abyssorum 1881	_ 949 315
4T 411 N 1-4 -	1882,	669	albus 1890,	253
(Lepatella) latero-	1003	054	atlanticus 1890	306
compressa	1882,	674	1890	315
(Nacella) mytilina		34	1890	253
(Patinella) ænea		34	corallinoides 1890.	_ 306
Patelloidea vitrea		670	1890	949
Patosa batesii		208	flexuosus 1881	949
	1883,	209	fragilis 1881	391
	1883,	211	fulcatus 1883,——	949
4	1883,	259	groenlandicus 1881.	682
funerea	1883,	208	1882	949
	1883,	$egin{array}{c c} 254 & \\ 259 & \\ \end{array}$	hyalinus 1881	120
	1883,	259 259	loxoides 1882 1882	121
resarta		259 259	mammillatus 1881	950
squalida		178	• • • • • • • • • • • • • • • • • • • •	210
Patula adposita	1887,	179	1004	349
inermis		178	opercularis 1884 — patagonicus 1881 —	44
irregularis	,	179	pes-felis 1881 -	949
- ·	* ~ ~ ~	462	1884	_ 143
macrops	1886,	449	pes-lutræ 1881.	949
	1888,	315	1882	682
	1888,	375	philippii 188	949
princei	,	179	188	143
rudis	1887,	179	pusio 188	2, 682
Patuloscula procumbens		505	188	3, 391
Paulia horrida	,	62	188	4, 142
- war arversee 1 · · · · · · · ·	1884,	63	189	0, 314
Pauxis galeata	,	351	sentis 189	0, 315
	1886,	321	sibyllæ 188	2, 120
Pavia indica	,	381	188===	2, 121
Pavo cristatus		194	similis 188 -	
nigripennis		194	188	1, 143
Paxillus adversus		348	striatus	, 949
beccarii			188	682
rubicundus			sulcatus 188	9 49
	,		,	

		Page	1	Page
'ecten sulcatus	1882,	682	Pediris (Nyctobates)	
testæ	1881,	949	sulciger 1884,	216
	1884,	143	Pedrillia annulata 1885,	
textilus	1890,	315	1885,	196
tinctus	1890,	315	1885,	753
vitreus	1881,	949	bicolor 1885,	196
	1882,	682	nigricollis 1885,	195
	1883,	392	1885,	196
	1884,	143	1885,	753
(Janira) turtoni	1890,	253	unifasciata 1885,	197
,	1890,	306	1885,	211
	1890,	315	1885,	
ectinura capensis	1888,	282	varipes 1885,	196
-	1888,	284	1885,	753
gorgonia	1887,	140	Pelamia electaria 1889,	554
	1888,	384	Pelamis bicolor 1881,	216
	1888,	3 86	1885,	482
	1888,	3 88	Pelamys orientalis 1889,	240
infernalis	1888,	282	Pelargoderus arouensis. 1884,	218
intermedia	1888,	384	rugosus 1884,	213
	1888,	386	1884,	218
	1888,	388	Pelargopsis gigantea 1885,	250
	1888,	3 89	1885,	
maculata	1888,	281	gouldi 1889,	
marinorata	1888,	386	leucocephala 1881,	
ramsayi	1888,	281	1885,	407
,	1888.	284	melanorhyncha 1885,	
stellata	1888,	386	Pelecanoides garneti 1881,	
ectunculus corrugatus.		951	1883,	432
fasciatus	1881,	715	urinatrix 1881,	
glycimeris	1888,	570	1883,	
nummarius	1881,	951	Pelecanus conspicillatus 1885,	
224222244	1882,	684	crispus 1885,	
robustus	1883,	31	fuscus 1883,	
Zooustus	1883,	$3\overline{2}$	1885.	
sulcatus	1881,	711	1885,	
yessoensis	1888,	570	mitratus 1885,	
edetes caffer	1889,	220	onocrotalus 1885,	
	1889,	260	rufescens 1885,	
Cupensus	1889,	262	trachyrhynchus 1883,	
edicellaster palæocrys-	,		1884.	
tallus	1881,	497	1885.	
edicellina americana	1881,	60	1886,	
Edicolline amoliowite.	1881,	61	Peleopsis militaris 1885,	46
australis	1881,	60	Pelichnibothrium specio-	40
austrans	1881,	61	sum 1889,	324
	1881,	139	1889,	
belgica	1881,	60	Pelidna alpina 1887,	586
beigica	1881,	81	Pellicia petius 1890,	577
edipes afer	1890,	253	Pelobates cultripes 1890,	664
curpos aici	1890,	300	fuscus 1884,	422
jouani	,	291	1884,	
octanfracta	1887,	295	1888,	165
subglobosus	1887,	291	1888,	
ediris subopacus	1884,	216	1890,	
sulciger	1884,	216	Pelobius hermanni 1881,	
autoiget	1884,	217	Pelochyta astræa 1888,	
	200 2 ,		i	UI 4

Pericheta stuarti			Page		
1800 55 1800 58 1800 58 1800 58 1800 58 1800 58 1800 58 1800 58 1800 69 1800 69 1800 69 1800 1	Perichæta stuarti	1886.	667	Perina bipara	1888
1890, 58				Perinsenia lignosa	1000
taitensis. 1886, 588 Perionyx excavatus 1886, 998 1886, 996 1880, 996		- 4		Parinanhala satantalia	1000
taitensis. 1848, 301 vaillanti 1890, 66 1890, 67 (Pleurochæta) gradible 1896, 69 (Pleurochæta) gradible 1896, 69 Pericopis irene 1895, 523 ithrana 1895, 523 phorba 1895, 523 phylois 1895, 523 phylois 1895, 523 phylois 1895, 523 phylois 1897, 623 Pericorotus brevirostris 1898, 263 cinereus 1897, 623 Pericorotus brevirostris 1898, 263 ignaus 1891, 1897, 623 roccus 1898, 263 ignaus 1891, 496 ignaus 1891, 496 ignaus 1891, 296 ignaus 1891, 496 ignaus 1891, 296 ignaus 1891, 296 ignaus 1891, 296 ignaus 1893, 400 ignaus 1894, 435 ignaus 1894, 435 ignaus 1898, 263 ignaus 1897, 133 ignaus 1898, 263 ignaus 1897, 133 ignaus 1898, 263 ignaus 1897, 133 ignaus 1898, 263	,		Durication and and the little	1004	
1890, 66 1896, 300 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1896, 310 1897, 323 1898, 310 1899, 310 1899,	toitonsia			remonyx exestatus	
1890, 67 1890, 69 1896, 310 1896, 699 1897, 389 1897, 389 1897, 389 1897, 389 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1898, 399 1899,	FA				
1890, 67 1896, 600 1896, 600 1897, 600 1896, 600 1897, 600 1896, 600 1897, 600 1897, 600 1898,	valuanti ,				
Pericopia irene 1895, 523 1886, 309 1887, 389 1886, 309 1887, 309					3000
Creurochecla Creater		1890,	69		1000
cilis [883, 693] Pericopis irene [1895, 523] ithrana [1895, 523] phyleis [1896, 523] phyleis [1896, 523] phyleis [1898, 695] ileas [1896, 523] phyleis [1898, 695] ileas [1896, 523] phyleis [1898, 695] ileas [1896, 503] ileas [1896, 523] phyleis [1896, 523] ileas [1896, 523] ileas [1897, 134] phyleis [1897	(Pleurochæta) gra-				1007
Pericopia irene	cilis	1886.	666	macintoshii	1000 - 300
thrana 1895 523 phoeba 1885 523 1886 605 phyleis 1885 523 1886 605 Periorecotus brevirotris 1885 269 stuarti 1886 605 1888 465 1888 465 1888 465 1888 465 receus 1888 269 stuarti 1886 605 1887 1888 269 stuarti 1886 605 1888 269 stuarti 1887 132 1887 1887 132 1887 135 1887 133 1887 135 1887 136 1888 269 stuarti 1887 132 1887 134 1887 134 1887 135 stuarti 1887 134 1888 269 stuarti 1887 134 1887 135 stuarti 1887 134 1888 269 stuarti 1887 134 1887 135 stuarti 1887 134 1887 135 stuarti 1887 134 1887 135 stuarti 1887 134 1887 134 stuarti 1887 134 1887 135 stuarti 1887 134 1887 136 stuarti 1887 134 1887 137 stuarti 1887 137 1888 269 stuarti 1887 134 1887 134 1887 135 1888 269 stuarti 1887 134 1887 137 137 1888 269 stuarti 1887 137 1887 138 stuarti 1887 134 1887 134 1887 135 1887 137 137 1888 269 stuarti 1887 137 1889 1389 1389 1389 1389 1880 1880 1389 1389 1389 1881 1882 1389 1389 1389 1881 1882 1389 1389 1389 1881 1882 1389 1389 1881 1882 1389 1389 1389 1881 1882 1389 1389 1389 1881 1882 1389 1389 1389 1881 1882 1389 1389 1389 1882 1389 1389 1389 1389 1882 1389 1389 1389 1389 1882 1389 1389 1389 13	Pericopis irene		523	,,,,,	1998 🖛 , 100)
phyleis 1845, 523 1886, 634, 634, 635 634 635 635 636	ithrana			oultane.	·
Pericerocotus brevivostris 1888, 269 1888, 465 1888, 465 1888, 465 1888, 465 1888, 465 1888, 465 1888, 465 1888, 465 1888, 465 1887, 136 1887, 137 1887, 136 1887, 137 1887, 136 1887, 137 1887, 137 138 1887, 137 138	nhreha			chrigus	
Periorcotus brevirostris 1888, 269 stuarti 1886, 3, 672 672	photos				1000,
cinereus 1887 605 1884 465 465 1887 463 1884 465 1885 469 1887 463					1000,
1887 303 3405 3					1000,
1885, 400 1887, 139 139 13	cinereus,				1RR6.
1889, 269 1881, 794 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1888, 269 1888, 269 1887, 134 1887, 135 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 136 1887, 137 138 1887, 138		1888,	465	Peripatus balfouri	1997
1888 269 1887 134 1887 135 1887 136 1887 137 138 188 138 188 138 188 138 188 138 188 138 188 138 188 138 188 138 1		1889,	224 j	blainvillii	1887
1881 794 1885 406 1887 133 1887 134 1888 288 226 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 135 1887 136 1887 136 1887 136 1887 136 1887 137 138 1888 1887 138 1887 138 1887 138 1887 138 1887 138 1887 138 1887 138 1887 138 1887 138 1887 133 133 13	croceua	1888.	269		1887
1885, 409 1887, 435 1887, 435 1888, 269 1888, 269 1887, 436 1887, 436 1888, 269 1888, 269 1887, 436 1887, 436 1887, 436 1887, 436 1887, 436 1887, 436 1887, 436 1887, 436 139					
1887, 435 1888, 296 1887, 134 1889, 226 1887, 132 1888, 298 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 132 1887, 133 1887, 134 1887, 134 1887, 134 1887, 134 1887, 134 1888, 263 1887, 134 1887, 132 1887, 133 1888, 18				hmaria	
1888, 269 1887, 136 1887 136 1887 136 1887 132 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 137 138 1887 137 138 188 188					
1889 226 cdwardsii 1887 132 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 134 1887 138 1887 138 1887 138 1887 138 1887 138 1888 1888 1887 138 1887 138 1888 1888 1888 1887 138 138				carbertais	
marchese					1867,, 136
Response 1888 269 1887 187				edwardsii	1887
pulcherrimus 1888, 233 1887 135 136 137 138					
Purcheriman 1888 233 1887 134 137 137 138	neglectus	IHHH,	200		
rubrolimbatus 1888, 269 solaris 1888, 269 wrayi. 1888, 269 1887 - 132 1887 - 133 1887 - 135 1887 - 136 1887 -		[BRR]	2(9)		
Solaris 1888, 269 juliformis 1887 132 1885 268 1888 268 1888 1887 133 1888	rubrolimbatus	1888.	269		A A A A A
Perideris auripigmen	eolaris	1888.	269	iuliformie	177
1888 642 1888 643 1888 643 1888 643 1888 643 1888 643 1888 643 1888 643 1889 1887 135 1887 135 1887 136 1887 136 1887 136 1887 136 1887 136 1887 136 1887 136 1887 136 1887 136 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1887 137 1387 13		_ *		3	_
Perideris auripigmentum 1889, 579 1890, 579 1890, 513 1890, 513 1897 136 1897 136 1897 136 1897 136 1897 136 1897 131 1897 132 132 132 133 1397 13					
Perideris auripigmentum 1880, 579 novse-zealandise 1887 185 2 1800, 513 torquatus 1887 136 2 1800, 513 torquatus 1887 136 3 1883, 492 1887 131 4 1883, 159 1887 132 5 451 Periphanes delphinii 1887 187 1885, 451 Periphanes delphinii 1881 361 1886, 443 Periphanes delphinii 1881 361 1889, 492 Periphanes delphinii 1881 361 1889, 492 periphanes delphinii 1881 120 1889, 492 periphanes delphinii 1883 120				leveleses:	
tum 1880, 579 1890, 513 1887 136 1887 131 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 132 1887 133 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 1887 135 135 1887 135	Davidaria amin'ny	10004	040		
### Argyrosticta 1889, 492 1887 131 1887 132 1887 132 1887 132 1887 132 1887 135		2000	kBo i	novæ-zealandue	
argyrosticta 1889, 492 canorafa 1883, 159 centralis 1885, 451 1885, 452 1886, 443 1889, 492 dolorosa 1889, 492 galaxia 1889, 492 gemella 1889, 492 illecta 1889, 492 inexacta 1884, 495 illecta 1889, 492 inexacta 1884, 495 erva 1883, 159 1880, 492 reprised to the match of the mat					
canorafs 1883, 150 1885, 451 1885, 451 1885, 452 1886, 443 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1881, 774 774 774 774 774 774 775 774 774 775 774 <td< td=""><td></td><td></td><td></td><td>torquatus</td><td>*****</td></td<>				torquatus	*****
Centralis 1885, 451 1885, 452 1886, 443 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 571 1889, 571 1889, 571 1889, 571 1889, 492 1888, 495 1889, 492 1888, 495 1889, 492 1889		1449,	492	-	
1885, 451 1885, 452 1886, 443 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1889, 492 1888, 493 1888, 493 1888, 493 1888, 493 1888, 493 1888, 493 1888, 493 1889, 492 1889, 492 1889, 492 1889, 493 1889	canorula	1883,	159		
1885, 452 1896, 443 1889, 492 1889 1889 120 1881 120 1	centralis	1885.	451	Periphanes delphinii	1681 - 361
1886, 443 1889, 492 1883 120 1884 120 1889, 492 1889, 492 1889, 492 1889, 492 1889, 571 1889, 571 1889, 571 1889, 492 1888, 492 1888, 492 1888, 495 1888, 495 1888, 303 1889, 492 18		1885.		Peripia cantoria	1989
1889 492 lugubris 120					
dolorosa 1889, 492 lugubris 120 meyeri 120 meyeri 120 meyeri 120 mutilata 1889, 492 mutilata mysorensis 120 mutilata 1889, 571 Periplaneta orientalia 254 Perissoblemma thomisi mexacta 1884, 495 forme 1881 774 775 1889, 492 Perissoglossa tigrina 1882 440 1895, 451 1896, 443 maculosa 1882 189 18				0,114.4	
galaxia 1883, 159 meyeri 120 meyeri 1889, 492 mutilata 1889, 492 mysorensia 120 m	dolurose			lumphain.	120
1889 492 mutilata 120 1889 492 mysorensis 120 1889 571 Periplaneta orientalia 1889 492 Perissoblemma thomisi- 1889 492 Perissoglossa tigrina 1881 440 1889 492 Perissoneura 1881 440 1880 492 Perissoneura 1882 440 1880 492 Perissoneura 1882 1891 1880 492 Perissoneura 1882 190 1880 492 Peristora cinerca 1882 194 1885 300 Peristora cinerca 1882 194 1885 485 1985 111 1885 300 Reoffroyi 1882 48				ruguoris	
1889, 492 Instanta 120 1889, 571 Periplaneta orientalia Perissoblemma thomisi- illecta 1889, 492 Perissoblemma thomisi- illecta 1884, 495 forme 1881 774 leucospila 1888, 303 1891 775 1889, 492 Perissoglossa tigrina 1882 440 1885, 451 Perissoneura 1882 189 supplex 1886, 443 maculosa 1882 194 leucospila 1885 189 189 189 189 supplex 1885, 452 Peristora cinerea 1882 189 Perina basalas 1885, 298 1895 1995 1	Sanara			meyeri	
1889, 571 Periplaneta orientalia 254 illecta				mutilata	-
illecta 1889, 492 Perissoblemma thomisi- inexacta 1884, 495 forme 1881 775 leucospila 1888, 303 Perissoglossa tigrina 1882 435 1889, 492 Perissoglossa tigrina 1882 436 1885, 451 Perissoneura 1882 189 1886, 443 maculosa 1882 190 1889, 492 Supplex 1885, 452 Peristora cinerea 1882 190 1885 1885 199 Perina basalas 1885, 298 1885 300 geoffroyi 1885 48	Remena				
inexacta 1884, 495 forme 1881 , 774 leucospila 1888, 303 1881 , 775 1889, 492 Periscoglossa tigrina 1882 , 435 1885, 451 Perisconeura 1885 , 189 1886, 443 maculosa 1885 , 194 supplex 1885, 452 Peristers cineres 1885 , 194 1885, 300 geoffroyi 1885 , 46					201
inexacta 1884, 495 forme 1881 , 774 leucospila 1888, 303 1881 , 775 1889, 492 Periscoglossa tigrina 1882 , 435 1885, 451 Perisconeura 1885 , 189 1886, 443 maculosa 1885 , 194 supplex 1885, 452 Peristers cineres 1885 , 194 1885, 300 geoffroyi 1885 , 46	illecta		492	Perissoblemma thomisi-	001
leucospila 1888, 303 1889, 492 Periscoglossa tigrina 1882 1885, 451 1886, 443 1889, 492 Supplex 1885, 452 Peristora cinerea 1882 1885 Perina basalas 1885, 298 Peristora cinerea 1885 1885 1885, 300 Peristora cinerea 1885 1885 1885 1885 1885 1885 1885 1885	inexocta	1884	495	_	
1889, 492 Periscoglossa tigrina 1882 440 1885, 451 Perisconeura 1885 189 1886, 443 maculosa 1885 199 supplex 1885, 452 Peristera cinerea 1885 578 Perina basalas 1885, 298 1885, 300 geoffroyi 1885 46					1881
1883, 159 1885, 451 1886, 443 1889, 492 eupplex				Perissozlossa tiggina	1889
1885, 451 Perissoneura 1885 189 180 1886, 443 maculosa 1885 190 1889, 492 1885 194 1885 1885 1885 1885 1885 1885 1885 111 1885, 300 geoffroyi 1885 48	Retva			- eres-Proper stiture 1.	
1886, 443 maculosa 188 190 1889, 492 supplex 1885, 452 Peristers cineres 1885 578 Perina basalas 1885, 298 1885, 300 geoffroyi 1885 48	*************			Parittonaum	
1889, 492 **supplex** 1885, 452 Peristers cineres** 1885 575 Perina basalas					100
Perina basala 1885, 452 Peristers cineres 1885 5, 578 1885, 298 1885 111 1885, 300 geoffroyi 1885 48				medifose	400
Perina basalus	August 1			25. 1	Phys
1885, 300 geoffroyi 1885 #8	supplex	1885,		l'eristera cinerea	
	Ferina basalu				
			300	geoffroyi	
1990, 437		1886,	487		18852, 487

	Page	1	Page
rameles nasuta 1883,		Perichæta ceylonica 1890,	5 8
1883,		cingulata 1890,	57
orca fluviatilis 1886,	294	coxii 1890,	55
1886,	507	1890,	5 6
ercis alboguttata 1887,		enormis 1890,	55
cylindrica 1888,	260	1890,	56
nebulosa 1887,	662	forbesi 1890,	65
ercnostola fortis 1882,		1890,	69
rdicula cambayensis . 1882,		gracilis 1886,	665
erdix cinerea 1882,		1886,	6 66
1889,		1886,	669
ergesa acteus 1881,		horsti 1886,	298
1885,		1886,	300
1885,	_	1886,	301
aurifera 1883,		houlleti 1885,	827
castanea 1885,		1887,	372
mongoliana 1888,		1887,	389
velata 1888,		1887,	390
prichæta affinis 1886,		1890,	52
1886,		1890,	61
1886,		1890,	69
1886,		hulikalensis 1886,	665
1887,		1886,	668
1887,		1890,	54
1890,		1890,	56 171
1890,		indica 1886,	171
1890, 1890,		1886,	298
1890,		1886, 1886,	299 300
antarctica 1889,		1886,	
armata 1886,		1887,	390
1887,		1890,	52
1890,		1890,	57
aspergillum 1890,		1890,	60
attenuata 1890,		1890,	61
1890,		1890,	64
bakeri 1890,	55	1890,	67
1890,	56	1890,	69
barronensis 1890,		1890,	94
bicinota 1886,		intermedia 1889,	380
biserialis 1886,		1890,	58
1886,		juliani 1886,	300
1890,		1890,	67
1890,		lawsoni 1886,	664
1890,		1886,	665
1890,		1886,	666
1890,		luzonica 1886,	299
bivaginata 1886,		mirabilis 1886,	665
1886,		1886,	668
1886,		modigliani 1890,	67 210
1886,		musica 1886,	312
burliarensis 1886,		newcombei 1890, novæ-zealandiæ 1888,	54 957
1886, 1890,		novæ-zealandiæ 1888, 1890,	357
cærulea 1886,		1890,	55 56
		salettensis 1886,	665
ceylonica 1887,		1886,	669
1890,		stuarti 1886,	665
1000,	ניתי	buaiu 1000,	SOO

		Page [Page
Picolaptes souleyeti 18	888.	568	Pieris brassicss 188, 198
	85.	98	188 7, 212
	85,	122	18 7, 232
	385.	98	and the second s
		616	-, 200
	382,		
	382,	41	262
	382,	42	269
	385,	106	270
	388,	570	407
	185,	68	—, var. nipalensis 401
	185,	106	876
	382,	41	bryonia 18 1, 876
	45,	68	18€ 1, 677
18	185,	106	calypso
olivaceus 18	84,	282	canidia 256
sclateri 18	183,	537	401
16	88,	570	18€ ₹ 7, 407
18	84,	282	castoria 18 = 1, 876
	385.	122	18€ 7, 407
	182.	40	chlorie 18 3-4, 225
	382,	617	claripennis 18 1. 877
	¥3,	452	18= 7, 407
	81.	593	clementina 18 33, 360
	181.	593	creona 18
	¥7.	600	crucivora 18 1. 864
	188	466	18 1, 878
	83.	425	184-37, 407
		608	
• · · · · · · · · · · · · · · · · · · ·	187,	466	daplidice 18 3, 602
	188,		18 1, 877
	384,	409	18=3-5, 65
	182,	95	18 7, 401
	81,	453	10
	W2,	617	
	83,	40	—, var. bellidice 185-37, 408
	381,	593	UMBUS ICA
	438,	41	HANGELIE
	X9,	356	
	483,	452	
рибенсеве 18	381,	458	
	383,	452	
schoënsis 18	81,	593	
yucatanensis 18	323,	452	
Pidorus atratus 18	488,	613	
glaucopis 18	388,	613	
	390,	568	kalora 18 256
	381,	877	lowless 18 301
	87,	407	10
	88,	79	7.0
1.44	18],	876	105 19
	182	401	195 1, 011
	186.	875	18 3 , 90
	87	407	moleta 1953 #1 004
	83,	369	1053 4 , 8/0
	жī,	877	195326, 401
	81.	864	18637 , 40/
		876	mountine 1881, 00
	941, 120	401	18 :34, 6//
	182, 187		* OFF 550
18	387,	196	monuste 1825-5 500

		_		_
Dillores exercises	1009	Page	Ptilotis caranculata	1888, 66
Ptilopus eugeniæ				1888, 66
flavovirescens		430	chrysotis	1885, 642
	1884,	488		1885, 642
	1884,	677	fusciventris	1885, 642
_	1884,	580	sonoroides	1885, 641
formosus	1885,	248	Ptyas korros	1881, 215
	1885,	269		1881, 221
	1885.	556	mucosa	1881, 215
geminue	1885,	658		1881, 221
humeralia		658	Ptychoglene splendida	1885, 524
ionogaster		575		1885, 536
jambu		799	Ptychoglosms	1890, 88
30000	1887,	432	bilineatus	1890, 88 1890, 79 1890, 86 1890, 66
johannis		848	Delitionaria,	1890, 84
lechlancheri	1889.	225		1890, 86
1	1000,		Disabel suse desalist	1000, 00
lewisi		332	Ptycholæmus simplici-	1000 400
	1888,	187	collia	1890, 487
	1888,	199	Ptychosiagum orientale.	1889, 574
melanocephalus		250	Ptychosocn homalo-	
	1885,	269	cephalum	1884,
	1885,	556		1886,
	1889,	225		1887, 14
monachus	1885,	575	Ptyelus grossus	1890, 4
ornatus	1885.	658	Puffinus creatopus	
pectoralis	1885.	659	griseus	
prasinorrhous		575	3	1884,
•	1885,	658	leucomelas	1400
	1885,	659	obscurus	1000
pulchellus	1885.	657		1000
richardsi	1883,	348	Pugettia, sp	1991
solomonensis	1883.	348	2 agonam pp	1001
OUTOHOLOGICA,	1888,	199	australis	1001
speciosus		658	gracilis	1991
superbus	1885,	269	richii	1991
auporous	1885,	574	Puleatrix torquata	
	,	657		
	1885,		Puncturella clathrata	
1111	1888,	199	g	1002
wallacii	1888,	51	flatura	1003
	1888,	195	levior	1000 878
	1888,	200	noachina	1007
	1884,	438		1880 900
	1885,	658	princepe	188 676
xanthogaster	1883,	51	profundi	188 - 675
	1883,	195		188 676
	1883,	200		188-2, 687
	1884,	430		1823-4, 148
	1884,	433	Pupa armata	18837, 189
	1884,	580	dentifera	1867, 189
Ptilorhis alberti	1882,	338	dunkeri	1857, 189
	1882,	349	hyalina	18487, 188
magnifica		616	nacca	185252, 188
paradisea	1882,	335	nitena	18325 4, 188
	1882,	421	nediculus	1887, 188
victoriæ,		349	pleurophore	1889 4 108
Ptilorhynchus smithi		333	ла Winesha	[52-Car) 448
violaceus		333	eamoensis	1887, 188
Ptilotis analoga		641	eocotrana	1881, 800
carunculata		63	404000000000000000000000000000000000000	1881, 812
***************************************	2000			

		Page			Page
Rana temporaria	1885,	Page 22		1886,	Page 412
	1885,	23		1888,	51
	1886,	242		1887,	500
	1886,	243		1888,	173
	1886,	414		L888,	508
	1887,	492		1890,	324
	1887,	493		1890,	324
	1887,	495		1890,	39
	1887,	499		1890,	39
	1887,	500		1883,	283
	1888,	123		1883,	284
	1888,	124		1883,	283
	1888,	146		1883,	283
	1888,	147		1883,	283
	1888,	173		1883,	284
	1888,	174		1883,	208
	1888,	176		1883,	283
	1888,	177		1883,	283
	1888,	498		1883,	282
	1888,	500		1883,	283
	1888,	503		1883,	283
	1888,	506		1883,	283
	1888,	511		1883,	284
	1889,	145		1883,	209
	1889,	146		1883,	210
tigrina	1890,	36		1883,	211
ulceross	1886,	412		1883,	254
0 14	1890,	324		1883,	282
vindia	1885,	668		1883,	207
Ranatra linearia	1881,	825		1883,	215
Randasia granulata	1887,	140		1883,	244
	1887, 1888,	142 388		1883,	245
Donalla hausari		289		1883,	207
Ranella bergeri	1890, 1890,	251	Ravanoa creonalis 1	1883,	245 334
CENTRAGE	1890,	268		1887.	315
	1890,	269		1887.	307
	1890.	318		1887.	314
cruentata	1887,	517		1887,	315
Cuttomapas :	1890,	269		1887.	315
kingii	1881,	31			010
ponderosa	1890,	269	1	1887,	309
pustulosa	1890,	268	(——) circumline-	,	
	1890,	318		1887,	307
quercina	1890.	269		1887.	308
rhodostoma	1890,	269		1887,	307
thomas	1890,	251		1887,	307
	1890,	269		l887,	306
tumida	1881,	81		1887,	307
vexillum	1881,	31		1887,	309
Rapala amisena	1887,	462		1887,	310
distorta	1887,	461		1887,	308
	1887,	462		1887,	306
	1887,	467		1886,	396
grisea	1882,	251		1886,	404
niasa	1886,	870		1881,	644
Raphaulus bombycinus		350		1890,	604
pfeifferi	1889,	351		1890,	606
Raphia facciata	1889,	491	Reduvius bilineolatus	1890,	479

		Page			T
Rana erythræa	1888,	Page 204	Rana kuhlii	1884,	Page 210
	1890,	36	200000000000000000000000000000000000000	1888,	204
esculenta	1884,	422	labialis	1890,	324
	1884,	425	latastii	1884,	422
	1884,	573		1884,	425
	1884,	574		1886,	412
	1884,	575	lateralis	1888.	204
	1884,	576	leithii	1890,	324
	1885,	666	lessonæ	1884.	425
	1885,	667	limnocharis	1890,	32
	1885.	668		1890.	36
	1885,	669	macrocnemis	1885,	22
	1885,	670		1886,	412
	1885,	671	macrodactyla	1888,	204
	1886,	242	macrodon	1881,	$2\overline{16}$
	1887,	491		1881,	225
	1887,	492		1881,	226
	1887,	499		1881,	227
	1887,	500		1888,	204
	1887,	595		1890,	36
	1888,	144	macropus	1886,	412
	1888,	146	_	1886,	414
	1888,	147	macroscelis	1890,	323
	1888,	149	maculata	1884,	425
	1888,	150	malabarica	1888,	204
	1888,	155	martensi	1886,	412
	1888,	173		1886,	414
	1888,	180	mascareniensis	1888,	51
	1888,	434	masoni	1886,	412
—, var. japonica	1887,	595	maximus	1888,	503
—, var. lessonæ	1884,	422	muta	1884,	422
	1884,	573		1884,	425
	1884,	574	nicobariensis	1886,	412
• 1•3	1884,	576	• • • • • • • • • • • • • • • • • • • •	1890,	36
, var. ridibunda .	1885,	666	nigrovittata	1884,	425
flavicrus	1890,	324	obtusirostris	1884,	425
forreri	1886,	412	occipitalis	1888,	51
fortis	1885,	666	opisthodon		211
C araca	1885,	667		1886,	411
fusca	1881,	226		1887,	501
— terrestris	1885,	22 204		1888,	90
galamensis	1888, 1890,	204 324	papua	1883,	388
omo milia	1887,	149	pipa	1888,	180
gracilis	1886,	412	pipiens	1887, 1887,	493
grunniens	1884,	211		1887,	494
guppyi		211		1887,	499 500
gappji	1886,	411		1888,	177
	1887,	334	punctata	1884,	425
	1888,	88	pustulosa	1886,	420 412
	1888,	90		1890,	324
himalayana	1890,	324	ridibunda	1885,	666
humeralis	1890,	324		1885,	668
iberica	,	242		1885,	669
	1886,	412		1885,	671
immaculata	1884,	425	septentrionalis		411
jerboa	1890,	328	sternosignata		411
krefftii	•	88	temporalis		500
	1888,	90	•	1888,	204
	,		•	y	-

		Page			116
Rhypariodes subvaria	1888,	616		1884,	
Rhytia hypermnestra	1885,	463		1884,	114
Rhytidoceros obscurus	1882,	702	cancellata	1884,	111
	1882,	702	carinata	1884,	116
	1882.	703	cimex	1884,	111
	1885,	566		1884,	112
	1887,	330		1884,	127
	1888,	187		1890,	252
	1888,	192		1890,	289
	1882,	702		1890,	816
	1882,	702		1884,	127
	1882,	703		1884,	125
	1888,	87	coronate	1884,	134
	1883.	72		1884,	140
	1882,	92		1884,	116
• •	1882,	92		1884.	117
* *	1888.	554		1884.	118
		554		1884.	117
flavicostalis	1888,	555		1884,	118
	1888,			1884,	123
	1888,	554		1884,	111
	1888,	555		1884,	116
	1888,	555		1884,	115
	1888,	228		1884,	121
Riodina lysippus	1890,	572		1884,	149
4	1881,	329		1884,	127
	1881,	329		1890,	289
	1881,	328		1884,	117
_	1886,	443		1884,	113
prominens	1881,	329 328	1 2 2 2 1 1	1884,	120
	1881, 1881,	329	donam	1884,	351
	1882,	654	ehrenbergi	1884,	119
Rissa tridactyla	1884.	115		1884	115
Rissos abyssicola	1884.	116		1884,	349
	1884.	127		1890,	252
	1890,	310		1890,	288
	1890,	316		1890,	315
	1884,	124	eritima	1890,	252
	1884.	149		1890,	289
	1890,	252		1890,	316
The state of the s	1890.	289	etneensis	1884,	113
	1890,	315		1884,	124
	1884,	119		1884,	352
	1884.	121	exigua	1884,	116
	1884,	122	eximia	1884,	352
	1884,	119	fenestrata	1890,	310
	1884,	149		1884,	113
	1884,	123		1884,	149
	1884.	124	galvagni	1884,	127
	1884.	122	glabra	1884,	348
asturiana	1884,	127	glypta	1890,	252
	1890,	309		1890,	288
#00mm	1890,	316		1890,	316
cals	1890,	252	gracilis	1884,	3-53
	1890	288	granulum	1884,	121
	1890,	315	{	1884,	127
calathus	1884,	111	inconspicus	1884,	120
	1884,	113	{	1884,	131
			•		

.		Page			Page
Rissoina bryeria	1890,	287	Rostellaria pes-carbonis.	1885,	51
	1890,	319		1885,	50
chesneli	1890.	287		1885,	119
congenita	1890,	252	1	1882,	673
	1890,	287		1888,	272
	1890,	316	•	1885,	412
decipiens	1890,	252	Pudolphina latione		
occibient			Rudolphius laticeps	1883,	467
1.1	1890,	287	The	1888,	517
helense	1890,	252	Rumia cratægaria	1886,	388
	1890,	287	mimulina		388
	1890,	316		1888,	318
mellissii,,	1890,	252	Rupicola peruviana	1882,	3
	1890,	286	•	1882.	24
	1890,	316		1885,	93
turtoni	1890.	252	sanguinolenta	1885.	116
***************************************	1890,	286	Rusicada albitibia	1883,	20
	1890,	816	diversalis	1883.	21
Rivula flavonigra	1884,	522	vironito vois		20
Terrena mayorigia	1884,		nigritarsis	1883,	20
		529	Rusticus adolescens	100.	010
sericealis	1881,	620	hanno	1884,	316
	1884,	522	Ruticilla aurorea	1887,	602
	1889,	561		1888,	463
subrosea	1889,	580	phomicurus	1888,	20
Robsonia formidabilis	1890,	625	-	,	
	1890,	629	Sabalassa electra	1883,	217
marina	1883,	357	Sabanosa cratis	1883.	209
	1890,	621		1883.	210
	1890,	026		1883,	254
Rocellaria dubia	1890,	258		,	
Moccinitin dubia	1890.	303	Sabbasia	1883,	269
Rodontia lurida			Sabbaria peeroza	1886,	48
Rodontia Iurida,	1888,	647	Saccoptoryx bilineata	1888,	129
TO 17	1888,	393	leptura	1887,	151
confusalis	1888,	398		1882,	266
1 . 1 . 1	1888,	608	Sadarga gotama	1881,	903
cristulalis	1888,	393		1887,	425
	1888,	608	Sagra fulgida	1888,	339
cuculatella	1888,	393	jansoni	1888,	339
fraterna	1888,	393	leechi	1888,	339
разсиа	1885.	293	petelii	1888,	339
•	1885,	307	F	1888,	340
scripta	1888,	393	Saiga tatarica	1890,	613
Rollulus rouloul	1881,	800	onigo tatorica ,		
	1885	416		1890,	6]4
Romalaceoma espec	1884.	223	Seinia protonos	1890,	615
Romaleosoma agnes			Sainia protenor	1882,	260
ceres	1887,	567	Sais rosalia	1883,	213
medon	1884,	223		1890,	559
ruspina	1887,	569	Salamandra atra	1884,	422
xypets	1887,	569		1884,	423
Rosama cinnamomea		637		1888,	504
	1888,	655		1888,	505
macrodonta	1888,	637	maculata	1888.	434
plusioides	1888,	637	maculosa ,	1884.	422
sciritis	1890,	511		1884.	423
simois	1800,	511		1888.	
Roscius circumdatus	1881,	275		(498
	1881,	276	Salamandaina assessini	1888,	504
quadriplagiatus	1881,	275	Salamandrina perspicil-	1004	400
	1881,	22	lata	1884,	422
Rossia patagonica	1881.			1884,	423
	1001,	138 /		1885,	857

	_		7 1
Salamia anagadi: 1900	Page	Salbia perspicualis 1885,	Page 870
Salamis anacardii 1890,	467		458
cacta	467	1886, Salea rosaceum 1890.	78
ethyra 1887,	570	,	384
Salarias brevis 1888,	264	Salmacis bicolor 1888,	
leopardus 1888,	264	1888,	388
lineatus 1889,	240	1888,	389
neilli 1888,	264	dussumieri 1888,	384
sindensis 1888,	263	1888,	388
tridactylus 1887,	664	1888,	389
unicolor 1889,	240	rarispina 1888,	388
Salatura adustus 1883,	244	sulcata 1888,	384
affinis 1883,	243	1888,	388
artenice 1883,	242	1888,	389
1883,	366	Salmo alpinus 1882,	722
1883,	367	1884,	37
aruana 1883,	243	1884,	593
biseriata 1883,	208	—, var. struanen-	
1883,	244	sis 1884,	379
chionippe 1883,	243	argenteus 1884,	34
chrysippus 1883,	237	brachypoma 1884,	34
conspicua 1883,	243	cambricus 1884,	34
decipiens 1883,	244	coreganoides 1884,	28
edmondi 1883,	242	fario 1884,	29
ferruginea 1883,	208	1884,	33
1883,	244	1884,	35
fulgurata 1883,	243	1884,	588
genutia 1882,	234	1885,	436
1883,	214	1886,	507
1883,	234	1888,	3
1883,	240	1889,	135
1883,	241	—, var. ausonii 1884,	35
1884,	504	-, var. gaimardi 1884,	35
1885,	125	—, var. levenensis . 1884,	588
1886,	421	ferox 1884,	33
hegesippus 1883,	241	1884,	34
1883,	242	1884,	35
insolata 1883,	208	1884,	589
1883,	244	fluviatilis 1884,	28
intensa 1883,	240	fontinalis, 1882,	753
1883,	242	1884,	23
intermedia 1883,	241	1884,	27
laratensis 1883,	366	1884,	30
1883,	367	1884,	31
1883,	371	1884,	33
lotis 1883,	242	1884,	37
melanippus 1883,	241	1884,	38
mysolica 1883,	$2\overline{4}2$	1884,	377
mytilene 1883,	208	1884,	378
1883,	244	1884,	379
nesippus 1883,	241	1884,	585
nigrita 1883,	$2\overline{43}$	1884,	588
nipalensis 1883,	240	1884.	593
1883,	323	1885,	243
nubila 1883,	242	1888,	3
philene 1883,	242	gallivensis 1884,	35
sumatrana 1883,	241	gracilis 1884,	17
1883,	242	1884.	25
Salbia perspicualis 1883,	167	levenensis 1884,	18
-annie perspreasing 1000)	_~,	27*	_ =
		2.	

		Page			Page
Salmo levenensis	1884,	23	Salpinx graeffiana	1883,	303
	1884,	33	grantii	1883,	306
•	1884,	35	herbsti	1883,	304
	1884,	37	hisme	1883,	303
	1884,	377	hobsoni	1883,	301
	1884,	593	hyacinthus	1883,	297
	1885,	243	illustris	1883,	307
nigripennis	1884,	35 34	imitata	1883,	300 303
orcadensis	1884, 1887,	5 4 50	iphianassa	1883, 1883,	304
purpuratus	1887,	129	klugii	1883,	306
	1887,	130	labreyi	1883,	305
salar	1884,	18	lazulina	1883,	210
	1884,	20		1883,	300
	1884,	23	leucogonys	1883,	301
	1884,	25	leucostictos	1883,	301
	1884,	26	lorenzo	1883,	298
	1884,	34	lowei	1883,	297
	1884,	35	macleayi	1883,	303
·	1884,	37	margarita	1883,	313
	1884,	376	masoni	1883,	309
	1884,	377	mesocala	1883,	305
	1884,	378	meyeri	1883,	305
	1884, 1884,	582 584	minorata	1883, 1883,	307 299
	1884,	588	mniszechii		255
	1885,	243	nemertes	1883,	300
salvelinus	,	753		1883,	302
ruiveillus ; ; ; ; ;	1888,	3	novaræ	1883,	300
schiffermuelleri		751	oculata		302
stomachicus		35	pasithea		302
struanensis		753	•	1883,	303
	1884,	586	perdita		303
trutta		34	rhadamanthus		296
	1885,	243	splendens	1883,	311
Salpinx ægyptius		316	staintoni	1883,	303
ænea		298	treitschkei		298
alcidice		296	usipetes		299 210
althæa		305 299	vestigiata	1883,	211
biformis	1883.	298		1883.	212
bouruana		302		1883,	300
brandti		304	viola		304
callithoë	1883,		viridis	4 4000	298
chloë			weberi	*	304
consanguinea	,		Salpornis emini		415
crassa	. 1883,		_	1884,	416
dehaani				1884,	
depuiseti	1883,			1888,	
diocletianus		_	salvadoria		
elusina				1884,	417
:	1883,		a=:1===4=	1888,	37 416
eunice			spilonota	1884,	
eup ator euthoë			Saltator albicollis	_ •	
fraterna			Saluator andicomis	1883,	
frigida	,		atriceps	•	
gamelia			auricepo	1883,	
D	,	~-1	•		

		Dogo	1		Page
Sauropatis chloris	1885,	Page 418	Scalaria atomus	1890,	251
Cautopaus cinoris	•	504		1890,	274
	1885,			1890,	316
	1885,	547		•	133
	1885,	548	cantrainei	1884,	
	1885,	568	celesti	1884,	136
	1885,	627	clathratula	1884,	136
sancta	1882,	705	clathrus	1884,	137
	1884,	426	coartata	1884,	139
	1884,	432	commoda	1890,	251
	1885,	548		1890,	274
	1885,	5 68		1890,	316
	1885,	627	communis	1884,	137
	1887,	330	confusa	1890,	251
	1888.	193		1890,	273
ea wear bases	1885,	568	coronata	1884,	134
saurophaga	,		coronata	1884,	141
	1885,	627	0.000000000	•	132
	1887,	330	corrugata	1884,	141
***	1888,	193	crassilabrum	1884,	
sordida	1882,	705	crenata	1884,	141
tristrami	1887,	330	crispa	1884,	136
	1888,	193	disjuncta	1884,	135
Saurophis crucifer	1883,	33	eximia	1884,	136
Saurothera dominicensis	1885,	170	foliacea	1884,	136
	1885,	171	formosissima	1884,	140
	1885,	178		1884,	149
vieilloti	1885,	170	fragilis	1890,	251
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1889,	187		1890,	273
Saurus varius	1887,	665	frondicula	1884,	137
Saxicava, sp	1881,	40	frondosa	1884,	134
antarctica	1881,	40		1884.	136
arctica	1881,	40		1884,	137
arcuca	1890,	248	geniculata	1884,	133
	1890,	313	grænlandica	1884,	136
		946	greenmade	1884.	137
rugosa	1881,		hallania	1884.	134
Saxicola deserti	1881,	167	hellenica	,	140
	1881,	453	1	1884,	134
	1885,	836	kuzmici	1884,	133
	1888,	140	lanceolata	1884,	
isabellina	1881,	167	longissima	1884,	132
	1887,	579		1884,	149
montana		167	mellissi	1890,	251
morio	1882,	306		1890,	273
cenanthe	1881,	572		1890,	274
pleschanka	1882,	30 6		1890,	316
shelle y i	1881,	572	modesta	1890,	273
Sayornis cineracea	1885,	87	multilineata	1884,	134
	1885,	115	multistriata	1890,	251
nigricans	1883,	552		1890,	274
	1885,	115	muricata	1884,	134
Scacchia ovata	1881,	704		1884,	136
tenera	1881,	696	nana	= /5/5 /	134
10H014	1881,	724		1884,	135
Scalaria acus	1884,	139		1884,	149
	1884,	149	obtusicostata	1884.	139
alkida	1890,	273	pecchioliana		136
albida	•		producta		136
algeriana	1884,		pseudopulchella		137
	1884,	140			134
	1884,	149	pulchella,	1002,	107

	Page	t	Page
Scalaria pulchella 1884,		Scea cleonica 1885,	525
1890,	274	1885,	536
pumicea 1884,		1890,	498
pumila 1884,		fluonia 1885,	525
4		1885,	536
		orilochia 1885,	525
sancta-helena 1890,			494
1890,			302
1890,	816	Scelidotherium ankilo-	400
scacchii 1884,		sopum 1886,	492
schultzii 1884,		bellulum 1886,	492
semidiajuncta 1884,		bravardi 1886,	494
1884,		1886,	496
serrata 1884,		1886,	497
soluta 1884,	136	1886,	496
вріпова 1884,	136	bucklandi 1896,	492
striatissima 1884.	140	capellini 1886,	492
subdecussata 1884,		chiliense 1886.	496
subulata 1884,		1886,	497
tenera 1884,		1886,	498
1884,	149	leptocephalum 1886,	491
		1886,	492
		1886,	493
toruloes 1884,		1886,	494
trevelyana 1884,	134		
1884,		1886,	495
1890,		1886,	496
turbonæ 1884,		1886,	497
1884,		1886,	498
turricula 1890,		minutum 1886,	492
uncinaticosta 1884,		oweni 1886,	492
varicosa 1884,	1000	peruviense 1886,	494
1884,	140	tarijense 1886,	491
vittata 1884,		1880,	492
1884,	149	1886,	495
Scaliodera fulvipennie 1885,	754	1886,	496
1888,		(Platyonyx) brong-	
,, 2003,		niarti 1886,	495
1883,	102	Scelodonta lewisi 1885,	758
Scaphiodon muscatensis. 1887,	665	Sceloporus couchii 1890,	78
		garmani 1882,	720
	744	1882,	761
		gracilis 1882,	761
	235	Y	78
1885,		jalapse 1890,	
pithecius 1888,		lateralis 1890,	78
вавена 1886,	86	omiltemanus 1890,	78
sacer, var. pere-	code 3	ornatus 1890,	78
grinus 1888,		phayeri 1882,	761
sanctus 1885,		pyrrhocephalus 1890,	78
1885,		rubriventris 1890,	78
Scarabus albovaricosus . 1867,	292	teapensis 1890,	78
borneensis 1881,	634	undulatus 1882,	720
pollex 1887,	292	1882,	761
zonatus 1887,		Scelotes macrolepis 1890,	80
Scardafella inca 1883,			
Scardamia metallaria 1885,	852	1881,	784
Scarites rotundicollis 1887,	128	1889,	289
striatidens 1884,	404	funerea 1889,	287
sulcatus 1888,		unistriata 1889,	288
Scea auriflama 1885,		1889,	289
Proper authorities 1000)		2000,	

		Page	1	Page
Scrobicularia prismatica	1882,	Page 686	inata 1885,	68
radiata	1881,	926	1885,	484
rostrata	1882,	577	1881,	822
trigona	1881,	925	1882,	94
Scutovertex sculptus	1890,	417	1882,	45
Scyllarus arctus	1881,	63	1885,	468
Scyllium canicula	1881,	662	semilux 1885,	469
	1881,	663	Selepa celtis 1885,	460
	1881,	664	1886,	449
	1881,	670	curviferella 1886,	449
catulus	1881,	664	docilis 1881.	619
chilense.	1881.	19	1884,	520
sabel-almæ	1888,	127	manleyi 1889,	479
atellare	1881,	662	1889,	571
Became IIII	1881.	666	—, var. clara, 1889,	479
	1881,	670	occulta 1885,	461
	1881	671	1885,	476
	1883,	351	1886,	449
Scytalopus, sp	1882,	34	vites 1885,	460
magellanicus	1884,	282	1886,	476
THE CHARLES THE CONTRACT OF TH	1884,	303	Seleucides alba 1881.	450
	1885,	102	1885.	616
micropterus	1885,	102	1885,	650
Scytaster segyptiacus	1888,	388	1885,	653
galathem	1888,	388	nigra 1882,	333
indicus	1882,	123	1882,	334
novæ-caledoniæ	1887,	139	nigricans 1885,	616
20,00	1887.	140	1885,	650
variolatus	1888.	388	Selinda elusina 1883,	210
Scythrops nove-hol-			1883,	299
landise	1885,	549	mniszechi 1883,	210
Sebaethe ceylonensis	1887,	91	1883,	211
2002	1887,	92	1883,	255
flavipennis	1886,	754	1883,	298
pallida	1887,	91	vollenhovii 1883,	209
F	1887,	92	1883,	210
plagioderoides	1885,	754	1883,	299
suturalis	1887.	91	Semele cordiformis 1890,	253
	1887,	92	1890,	301
Sebastes inermis	1887,	595	1890,	321
4 * 5 * 4 * 4	1881,	19	Semioceros dectylo-	
	1887,	672	ptila	230
Segmentina (Planor-			Semioptera wallacei 1885,	562
bula) alexandrina,			1885,	574
war. tanganyi-			1885,	616
censia	1881,	294	Semiothisa diplotata . 1888,	319
	1881,	300	Semiphora gothica 1889,	511
Seguenzia carinata	1885,	48	1889,	511
-	1885,	68	albo-	~~
elegans	1885,	42	cinereus 1886,	73
	1885,	63	cephalopterus 1887,	622 623
eritima	1885,	43	1887,	626
formosa	1885,	42	1887, chrysogaster 1887,	627
	1885,	43 44	chrysogaster 1887, chrysomelas 1889,	159
laxa	1885, 1885,	68	1889,	160
10. 3 A-	1885,	43	entellus 1887,	626
reticulata	1886,	43	femoralis 1886,	66
tricarinata	1000j	30	[acmorano intinit 1000]	-

Serolis paradoxa 1884 380 380			D			
Plane 1884, 358 1884, 358 1881, 104 1881, 76 1884, 330	Serolia paradoxa	1884	340	Serranna striolatna	1887.	Page 655
1884 338 1884 259 259 259 250 25						
1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 1881, 104	P					
1881, 76	acythei					
1884, 330 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 104 1881, 105 1881				Serrarina fusifer		
1884 338 1881 104						
1884, 848 1881, 104						
1894 330 1881 104 1881 105 188					1881.	
1884 336 1881 108 1884 336 1884 338 1884 336 188						
1884, 388 elongata. 1887, 894 episcopus 1881, 105 106 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1884, 380 1888, 602 1888, 602 1888, 602 1888, 602 1888, 602 1888, 602 1888, 602 1888, 602 1888, 602 1888, 603	septemearinata					
1884 330 1884 338 1884 338 1884 338 1884 338 1884 338 1884 338 1884 339 1884 339 1884 339 1884 339 1884 339 1884 339 1884 339 1884 339 1884 334 1884 334 1885 1884 334 1885 1884 334 1885				elongata	1887.	
1884, 838 1884, 839 1884, 830 1884, 830 1884, 830 1884, 830 1884, 834 1885, 447 1885, 447 1886, 831 1886, 832 1887, 832 1887, 217 1888, 258 1887, 218 1889, 234 1887, 231 1889, 235 1887, 244 1887, 231 1889, 235 1887, 244 1887, 231 1888, 258 1887, 244 1887, 231 1888, 258 1888, 259 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 244 1887, 231 1888, 259 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 244 1887, 231 1888, 258 1887, 654 1887, 240 1888, 258 1887, 654 1887, 240 1888, 258 1887, 654 1887, 240 1888, 258 1887, 654 1887, 240 1888, 258 1887, 654 1887, 240 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1887, 255 1888, 258 1887, 654 1888, 258 1887, 654 1888, 258 1888, 259 1889, 244 1887, 237 1889	serrei					105
1884, 838 Seasmia inferens 1885, 497			338			105
tuberculata 1884, 330 1884, 334 Seapa inscripta 1881, 602 1887, 70 1889, 82 Serphophaga cinerea 1883, 553 leucura 1884, 295 lafordii 1888, 85 stimpsonii 1881, 70 lafordii 1888, 7217 lafordii 1888, 7217 lafordii 1888, 7217 lafordii 1888, 7217 lafordii 1887, 217 lafordii 1887, 217 lafordii 1888, 7217 lafordii 1887, 218 lafordii 1887, 218 lafordii 1887, 217 lafordii 1887, 218 lafordii 1887, 218 lafordii 1888, 7217 lafordii 1887, 218 lafordii 1888, 258 lafordii 188	trilobitoides	1884,	880	trispinosa	1881,	104
1884, 834 Searma angustipes 1881, 63 cincrea 1881, 88 68 cincrea 1881, 70 lafordii 1888, 88 stimpsonii 1881, 70 lafordii 1888, 88 stimpsonii 1881, 70 lafordii 1888, 88 stimpsonii 1881, 70 lafordii 1888, 28 stimpsonii 1887, 213 lafordii 1888, 218 lafordii 1881, 70 lafordii 1882, 218 lafordii 1887, 215 lafordii 1882, 244 lafordii laf			888		1885,	447
Serpentarius reptilivorus 1889, 82 1884, 295 1884, 295 1884, 295 1884, 295 1884, 295 1884, 295 1884, 295 1884, 295 1887, 218 1889, 244 1887, 218 1889, 244 1887, 218 1889, 244 1	tuberculata	1684,		Sesapa inscripta		
Serphophaga cinerea 1884, 553		1884,	834			
Serphophaga cinerea 1884, 295 nigricans 1882, 606 subcristata. 1882, 606 Serpula anguina 1884, 130 Serranus altivelis 1888, 258 1889, 244 angularis 1887, 654 brunneus 1887, 654 brunneus 1887, 218 arcolatus 1887, 654 brunneus 1887, 259 angularis 1887, 654 brunneus 1887, 259 angularis 1887, 654 brunneus 1882, 548 1887, 217 angularis 1887, 654 brunneus 1882, 548 1888, 259 coromandelicus 1889, 237 diacanthus 1888, 257 1889, 187 fimbriatus 1889, 322 geoffroyi 1887, 654 gibbosus 1887, 654 gibbosus 1887, 654 gigas 1887, 654 gigas 1888, 250 1889, 258 hemistictus 1889, 259 hemistictus 1889, 259 latifasciatus 1889, 257 latifasciatus 1889, 257 latifasciatus 1889, 257 latifasciatus 1889, 244 morrhua 1887, 654 præopercularis 1887, 654 1889, 244 præopercularis 1889, 238 salmonoides 1889, 238 salmonoides 1889, 238 salmonoides 1889, 238 solitiformis 1881, 794 sessinal alternata. 1888, 539 sessinal alternata. 1888, 539 setura calamaria 1888, 534 sessinal alternata. 1888, 601 micans	Serpentarius reptili-					
leucura				lafordii		
Description				stimpsonii		
Serpula anguina 1884, 130 conopiformis 1882, 548 formiciformis 1882, 548 formiciformis 1882, 548 formiciformis 1887, 216 1887, 225 1887, 225 1887, 224 1887, 224 1887, 225 1887, 240 1887, 240 1888, 257 1889, 322 1889, 325 1889, 325 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 259 1887, 654 1888, 258 1888, 259 1887, 654 1888, 259 1887, 654 1888, 259 1886, 592 1889, 237 1886, 592 1889, 237 1886, 592 1889, 237 1888, 259 1889, 244 1889, 237 1888, 259 1889, 244 1889, 237 1888, 354 1889, 244 1889, 237 1888, 354 1889, 244 1889, 237 1888, 354 1889, 244 1889, 238 1889, 244 1889, 238 1889, 244 1889, 238 1889, 244 1889, 238 1889, 244 1889, 238 1888, 601 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1889, 238 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1889, 238 1888, 601 1889, 238 1889, 2						
Serpula anguina				bombyliformia		
Serianus altivelis 1888, 258 1888, 259 1887, 214 1887, 215 1887, 216 1887, 216 1887, 216 1887, 216 1887, 216 1887, 216 1887, 216 1887, 224 1887, 224 1887, 224 1887, 225 1887, 225 1887, 226 1887, 226 1887, 226 1887, 226 1887, 226 1887, 227 1889, 137 1889, 137 1889, 325 1887, 259 1887, 259 1887, 259 1888, 259 1888, 259 1888, 258 1888, 258 1888, 258 1888, 258 1888, 259 1887, 654 1889, 322 1889, 324 1889, 324 1889, 324 1889, 324 1889, 324 1889, 324 1889, 324 1889, 324 1889, 389 1889, 324 1889, 389 1889, 324 1888, 601 1889, 244 1889, 238 1888, 601 1889, 238 1889, 238 1888, 601 1889, 238 1889, 238 1889, 3						
1888, 259 1887, 216 1887, 217 1887, 218 1887, 218 1887, 218 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 225 1887, 259 1887, 240 1887, 272 1888, 259 1887, 272 1889, 322 1887, 654 1888, 258 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1889, 244 1889, 237 1889, 244 1889, 237 1889, 244 1889, 237 1889, 244 1889						_
1889, 244 1887, 217 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 224 1887, 225 1887, 240 1888, 259 1889, 325 1889, 325 1888, 259 1889, 244 1890, 389 1889, 244 1890, 389 1889, 244 1889, 244 1890, 389 1889, 244 1889, 244 1890, 389 1889, 244 1889, 244 1889, 244 1889, 244 1889, 244 1889, 244 1889, 244 1889, 244 1889, 244 1887, 245 1887, 240 1888, 259 1888, 259 1888, 259 1888, 259 1888, 259 1889, 244 1887, 240 1888, 259 1888, 259 1888, 259 1888, 259 1889, 244 1887, 240 1887, 240 1888, 259 1888	Serranus altivelis					
angularis 1887, 654 areolatus 1880, 654 brunneus 1880, 244 calebicus 1887, 654 coromandelicus 1888, 237 diacanthus 1888, 259 1889, 237 diacanthus 1889, 322 1889, 325 geoffroyi 1887, 654 gibbosus 1887, 654 1888, 258 1888, 258 1888, 258 1888, 258 1888, 258 1888, 259 grammicus 1886, 259 grammicus 1886, 259 grammicus 1886, 259 grammicus 1888, 259 discisigua 1888, 539 latifasciatus 1888, 259 latifasciatus 1888, 601 latifasciatus 1888, 259 latifasciatus 1888, 601				Tucttormis		
areolatus						_
brunneus 1880, 244 calebicus 1887, 654 coromandelicus 1889, 257 diacanthus 1888, 259 discanthus 1889, 187 fimbriatus 1889, 187 fimbriatus 1889, 322						
celebicus 1887, 654 1887, 231 coromandelicus 1888, 259 1887, 240 diacanthus 1888, 187 1887, 272 1889, 1877 1889, 1877 1888, 274 fimbriatus 1889, 322 musciformis 1882, 548 geoffroyi 1887, 654 musciformis 1888, 581 gibbosus 1887, 654 saundersii 1886, 582 gibbosus 1887, 654 saundersii 1886, 582 gibbosus 1887, 654 scoliiformia 1888, 294 gigas 1887, 654 spheciformis 1882, 548 gigas 1887, 654 spheciformia 1888, 542 grammicus 1888, 259 whitelyi 1888, 582 hemistictus 1889, 237 1888, 539 latifasciatus 1889, 244 Setaria pectoralis 1881, 794 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1889, 287 1887, 240 287 1889, 287 1889, 285 288						_
diacanthus 1888, 259 1889, 137 hylas 1888, 581 fimbriatus 1889, 322 musciformis 1882, 548 1889, 325 radians 1888, 581 1887, 654 saundersii 1886, 582 1888, 258 saundersii 1886, 582 1888, 258 scoliiformis 1882, 548 1889, 244 spheciformis 1882, 548 gigas 1887, 654 spheciformis 1882, 548 gigas 1888, 259 whitelyi 1886, 592 grammicus 1888, 259 whitelyi 1886, 582 hemistictus 1887, 654 Sessinia, sp. 1886, 538 jayakari 1889, 237 Setaria pectoralis 1881, 794 1889, 244 dasara 1886, 354 Setiua calamaria 1888, 392 dasara						
1889, 1877 1889, 322 1889, 581 1889, 325 1887, 654 1888, 258 1888, 258 1889, 244 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1889, 322 1888, 592 1888, 592 1888, 592 1888, 592 1888, 592 1888, 592 1888, 592 1888, 593 1889, 237 1889, 237 1889, 237 1889, 244 1888, 601 1889, 244 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 248 1888, 601 1889, 248 1889, 389 1888, 601 1889, 287 1888, 601 1889, 287 1888, 601 1889, 288 1889, 389 1888, 601 1889, 287 1888, 601 1889, 287 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1888, 601 1889, 288 1889, 389 1889, 389 1889, 389 1889, 389 1889, 389 1889, 389 1888, 601 1889, 288 1889, 389 188					1897	
fimbriatus 1889, 322 musciformis 1882, 548 1889, 325 radians 1888, 581 geoffroyi 1887, 654 1888, 582 gibbosus 1887, 654 saundersii 1888, 378 1888, 258 1888, 294 scoliiformis 1882, 548 1889, 244 spheciformis 1882, 548 spheciformis 1882, 548 1889, 322 velox 1886, 592 velox 1886, 592 grammicus 1887, 654 Sessinia, sp. 1886, 582 hemistictus 1887, 654 Sessinia, sp. 1886, 582 hemistictus 1887, 654 Sessinia, sp. 1886, 582 hemistictus 1887, 654 Sessinia, sp. 1886, 538 jayakari 1888, 259 Setaria pectoralis 1881, 794 1889, 237 1889, 244 dasaru 1890, 389 prseopercularis 1887, 654 dharma 1890, 389 1889, 244 dharma 1890, 389 1889, 244 micans 1888, 601 1889, 244	macaninus			hvlee	1888	
1889, 325 radians 1888, 581 1888, 582 1887, 654 1888, 258 1888, 258 1888, 258 1888, 258 1888, 259 1889, 224 spheciformis 1882, 548 1883, 346 1889, 322 velox 1886, 592 velox 1886, 582 1888, 259 hemistictus 1887, 654 1889, 237 1889, 237 1889, 237 1889, 237 1889, 237 1889, 237 1889, 237 1889, 237 1889, 237 1889, 244 spheciformis 1888, 589 1888, 589 1888, 589 1888, 589 1888, 589 1889, 237 1889, 244 spheciformis 1888, 582 1888, 582 1888, 582 1888, 582 1888, 582 1888, 583 1888, 583 1888, 583 1888, 583 1888, 583 1889, 237 1889, 244 spheciformis 1888, 582 1888, 582 1888, 582 1888, 583 1888, 583 1888, 583 1888, 583 1888, 583 1888, 583 1889, 237 1888, 354 1888, 354 1889, 384 1889, 389 1889, 244 spheciformis 1888, 582 1888, 582 1888, 582 1888, 582 1888, 583	fimhriatus					
geoffroyi 1887, 654 1887, 654 1888, 258 1888, 258 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1888, 294 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1882, 548 1883, 346 1883, 346 1883, 346 1883, 346 1883, 346 1883, 346 1886, 592 1888, 592 1888, 582 <t< td=""><td>Diportatus</td><td></td><td></td><td></td><td></td><td></td></t<>	Diportatus					
1887 654 1888 258 1888 294 1888 259 1889 244 1889 322 248 259 248 259 248 259 248 259 237 248 259 237 248 259 237 248 259 237 248 259 237 248 259 237 248 259 237 248 259 244 259	c noffroyi			1001000 1111111111	•	
1888, 258 1888, 250 scoliiformia 1882, 548 1889, 244 spheciformia 1882, 548 1889, 322 velox 1883, 346 1889, 322 whitelyi 1888, 582 prammicus 1888, 259 whitelyi 1888, 582 hemistictus 1887, 654 Sessinia, sp. 1888, 539 latifasciatus 1888, 259 Setaria pectoralis 1881, 794 1889, 237 1886, 354 1889, 244 Setina calamaria 1886, 354 1889, 244 dasaru 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 1889, 237 nebulosa 1889, 389 salmonoides 1889, 237 nebulosa 1888, 601 nonarati 1889, 237 nebulosa 1888, 601 1889, 237 nebulosa 1888, 601				saundersii		
1888, 250 1889, 244 spheciformis 1882, 548 1887, 654 1889, 322 velox 1886, 592 whitelyi 1888, 582 hemistictus 1887, 654 1889, 237 1889, 237 1889, 237 1889, 237 1889, 244 1888, 601 1889, 244 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1888, 601 1889, 244 1889, 349 1889	6.00000			,,,,,,,,		
1889, 244 spheciformis 1882, 548				scoliiformia		
gigas 1887, 654 1889, 322 velox grammicus 1888, 259 hemistictus 1887, 654 jayakari 1889, 237 latifasciatus 1888, 259 latifasciatus 1888, 354 laso, 244 Setima calamaria 1888, 354 lasaru 1890, 389 dharma 1890, 389 discisigna 1880, 389 flava 1888, 601 negaa 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 399				spheciformis	1882,	
1889, 322 velox 1886, 592 whitelyi 1888, 582 hemistictus 1887, 654 Sessinia, sp. 1886, 538 1886, 539 latifasciatus 1889, 237 1886, 539 latifasciatus 1889, 237 1886, 354 1889, 244 Setina calamaria 1888, 392 morrhua 1887, 654 dasaru 1890, 389 1889, 244 dharma 1890, 389 dharma 1890, 389 discisigna 1890, 389 latifasciatus 1887, 654 discisigna 1890, 389 discisigna 1890, 389 discisigna 1890, 389 discisigna 1888, 601 latifasciatus 1888, 259 flava 1888, 601 latifasciatus 1889, 238 salmonoides 1889, 238 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	gigas			•	1883,	
hemistictus 1887, 654 Sessinia, sp. 1886, 538 jayakari 1889, 237 1888, 539 latifasciatus 1888, 259 Setaria pectoralis 1881, 794 1889, 237 1886, 354 1889, 244 Setiua calamaria 1888, 354 Setiua calamaria 1888, 392 dasara 1890, 389 dharma 1890, 389 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 nebulosa 1888, 601 sonnerati 1889, 238 punctata 1890, 389		1889,				
jayakari 1889, 237 1888, 539 latifasciatus 1888, 237 1880, 237 1880, 244 Setina calamaria 1888, 354 morrhua 1887, 654 dasara 1890, 389 præopercularia 1887, 654 discisigna 1890, 389 præopercularia 1887, 654 discisigna 1890, 389 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	grammicus			whitelyi	1888,	
latifasciatus 1888, 259 Setaria pectoralis 1881, 794 1889, 237 1888, 354 1889, 244 Setina calamaria 1888, 392 morrhua 1887, 654 dasara 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	- ·			Sessinia, sp	1888,	
1889, 237 1886, 354 1880, 244 Setiua calamaria 1888, 392 morrhua 1887, 654 dasara 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389						
1880, 244 Setina calamaria 1888, 392 morrhua 1887, 654 dasaru 1890, 389 præopercularia 1887, 654 discisigna 1890, 389 præopercularia 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	latifasciatus			Setaria pectoralis		
morrhua 1887, 654 dasaru 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389						
1889, 244 dharma 1890, 389 præopercularis 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389						
præopercularis 1887, 654 discisigna 1890, 389 1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	morrhua					
1888, 259 flava 1888, 601 1889, 244 micans 1888, 601 rogaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389						
1889, 244 micans 1888, 601 regaa 1889, 238 nebulosa 1890, 389 salmonoides 1889, 237 ochracea 1888, 601 sonnerati 1889, 238 punctata 1890, 389	præopercularia	- /				
rogas						
salmonoides						
sonnersti 1889, 238 punctata 1890, 389						
**************************************	41 1			puncate		
	**************************************	1001,	AGE !		2000,	

		Page		Page
Setina punctilinea	1890,	Page 389	Sicydium griseum 188	34, 156
semifascia	1885.	298	188	
sinensis	1888,	601	gymnauchen 188	
****	1883,	629	gymnogaster 188	
simula	1883,	629	188	4, 154
Setomorpha tineoides	1886,	465		
Saturbain brings			188	
Setophaga bairdi	1882,	3	188	
	1884,	286	lagocephalum 188	
	1885,	75	188	
brunneiceps	1882,	595	188	
chrysogaster	1883,	658	laticeps 186	154
melanocephala	1882,	8	j " 188	34, 160
•	1882,	7	macrostétholepis 188	34. 156
ruficoronata	1885,	75	188	
ruticilla	1883,	441	microcephalum 188	
	1883,	541	188	
	1865,	124	micrurum 188	34. 155
	1889,	326	188	
	1889.	395	nigrescens 188	
verticalis	1882,	7	186	
Additioning *******	1883,	541	186	
	1884.	287	_	
	1885.	75		
Setora sinensis	1888,	611	186	
			186	
Sendyra longipennis	1888,	614	parvipinne 188	
noctuina	1888,	613	188	
subflava	18:8,	613	plumieri 188	
venusta	1888,	614	188	
e-	J888,	655	188	
Siagona fuscipes	1884,	404	188	
mandibularis	1884,	404	pugnans 188	,
Sibbaldius borealis	1883,	467	188	
laticeps	1883,	517	188	
CLOIS PICATA	1886,	351	188	172
simillima	1886,	351	ealvini 188	
	1886,	352	188	4, 195
	1888,	274	188	172
Siccia caffra	1888,	605	stimpsoni 188	34, 155
maculata	1888,	605	188	
	1888,	655	188	
Siculodes anticalis	1888,	228	tæniurum 188	
Sicydium, sp	1884,	164	188	
acutipinne	1884,	154	188	
	1884,	159	188	
albotæniatum	1884,	155	xanthurum 188	
	1884.	164	188	
antillarum	1884,	154	Sicyogaster concolor 186	
***************************************	1884,	157	188	
	1884.	172	Sicyopterus 188	
brevifile	1884,	154		
Wetfrite********	1884,	158		
	1884,			
		172	microcephalus 186	
cynocephalum	1884,	156 160	micrurus 188	
4144	1884,	166	parvei	
elegans	1884,	155	stimpsoni 188	34, 166
8 *	1884,	162	(Sicydiops) xanthu-	
fasciatum	1884,	156	rus	,
	1884,	168	Siderone ellope 189	0, 566

		Page	1	Page
Siderone isidora 18	890,	566	Simotes octolineatus 1881.	215
Sigaretus audouinii 10	885,	45	1890.	85
	885.	45	purpurascens 1890,	84
	885.	45	signatue 1890,	85
		Ш		34
	885,			92
	885,	42	diade-	
	882,	101	1881,	678
10	886,	64	var.	
18	888.	129	1888,	84
10	688 <u>,</u>	445	1889,	564
	888,	447	1891,	840
Sigmodus graculinus 1	881,	581	1881.	840
	881,	582	4-4-7	
			1890,	400
	881,	582	1890,	400
	882,	307	1890,	401
	881,	2018	extrema 1888,	615
•• 10	881,	582	1890,	400
18	882,	308	fentoni 1890,	400
. 18	882,	307	Siphia banyumas 1881,	794
	886,	577	1889.	226
	884,	130	cacharensis 1886,	854
	887,	662	erithacus 1889,	226
	889.	201		
			lemprieri 1889,	225
	889,	295	obscura 1881,	789
	889,	295	olivaces 1886,	354
	687,	624	poliogenys 1886,	854
	887,	025	ramsayi 1889,	225
aygula 1	887,	624	Sipho tortuosus 1883,	395
	887,	628	Siphodentalium affine 1882.	661
	887.	624	1884,	147
	887,	625	hyalinum 1882,	664
	29 7	628	lofotense 1882.	662
	887,	625		662
_		625		
	887,		1884,	147
	883,	103	subfusiforme 1882,	664
	887,	620	teres 1882,	661
	887,	621	1882,	687
	887,	622	vitreum 1882,	661
18	887,	623	1882,	662
14	887,	624	1882,	664
	887,	623	Siphonaria lessoni, 1881,	84
	887,	622	Siphonochalina bullata . 1881,	112
	887.	623	ceratosa 1887,	503
	890,	34	1887,	505
	881,	219	fortis 1881,	111
	881,	219		
			1881,	112
	881,	218	1881,	131
	881,	MIN	1881,	140
	890,	84	papyracea 1887,	505
	881,	218	procumbens 1887,	505
	881,	219	spiculosa 1887,	503
	881,	215	1887,	505
	881,	218	Siphonope annulatus 1889,	604
	881,	227	hardyi 1890,	326
	890,	84	Sippharara euchromiella 1888,	580
	881,	678	woodfordi 1888,	579
	883,	387		
			1886,	580
labuanensis 1	890,	84	Sira cyanoptera 1887,	438

		Page		Page
Stenorhynchus leptonyx.	1885,	499	Sterna bergii 1889,	225
weddelli	1885.	489	bernsteini 1882,	521
Stenostira plumbea	1888.	27	1886,	436
Stanctarsus chrysome-	,		brachypus 1887,	126
linus	1887,	642	cassini 1881,	16
	1887	644	1882,	
	1887,	653		522
			elegans 1982,	521
internexus	1887,	642	eurygnatha 1882,	521
	1887,	645	exilia 1882,	522
	1887,	653	fuliginosa 1886,	- 6
musculus	1887,	642	1886,	887
	1887.	645	hirundinacea 1881,	16
nigrielavus	1887,	642	1882,	522
	1887,	645	hirundo 1881,	826
	1887,	646	1882,	654
russatus	1886,	161	1887,	126
sicarius	1886,	161	inca 1882,	520
vallatus	1886,	161	longipennie 1888,	
YAMAGUO	1886,	162	100g ponius 1606,	187
			macrura 1887,	126
**	1881,	361	maxima 1882,	521
0-	****	***	1883,	462
***	1882,	597	melanauchen 1886,	837
B-			1889,	225
dema	1886,	180	minuta 1882,	522
	1886,	131	superciliaris 1882,	628
	1886,	182	1887,	282
discoides	1886,	131	,	+ _
moseleyanus	1886,	128	1887,	282
•	1886,	130	1888,	86
	1886,	131	Sternopygus carapus 1887,	282
	1886.	132	Sternotomie bifasciata. 1890,	488
	1886,	136	bohndorfi 1888,	87
nobilis	1886,	180	variabilia 1890,	488
11001110 11111111	1886,	131	virescens 1890,	
platypus	1886,	130	Sternula sinensis 1887,	488
Party Pos	1886,	181		611
Sterces resplendens	1690,		Stamba labda 1999	469
racerces respirantens		640	Sterrha labda 1888,	324
	1890,	641	paulula 1886,	456
	1890,	646	1886,	465
violaceipennis	1890,	640	sacraria 1881,	617
Stercorarius antercticus.		527	1884,	528
	1882,	529	1885,	541
catarrhactes	1882,	527	1885,	862
	1882,	529	1886,	390
chilensis	1881,	17	1886,	456
	1882,	527	1888,	85
	1882,	529	1888,	824
pomatorhinus		527	1881,	269
Stereoderma murrayi	1883,	61	1889,	240
	1883,	62	1000	
	1884,	255		239
unisemita	1883,	6]	1886,	410
minacurity			1886,	410
1:1	1884,	255	Stichaster albulus 1881,	496
validum	1883,	61	1881,	497
Sterna aleutica	1882,	529	aurantiacus 1881,	496
bergii		174	roseus 1881,	497
	1882,	521	Stichophthalma how-	
	1886,	336	qua 1881,	980
			-	

		Page 1		Pers
Stichopus assimilis]	1888,	Page	Stictoples picins 1883,	Page 320
	1887,	140	pulla 1883,	208
	1888,	389	1883,	211
	1888,	62	рудта 1883,	320
	1887,	140	swinhoei 1883,	321
Stictomela chrysome-	1888,	389	sylvester 1883,	318
loides	1886,	156	tristie 1883,	822
	1886,	157	tyrianthina 1883, 1883,	210
	1886,	163	1883,	211 320
	1886,	156	watsoni 1883,	822
	1883	209	. 1888,	223
	1883,	210	. 1888.	538
	1883,	211	. 1888,	601
	1883,	212	micana 1888.	601
	1883,	319	Stigmatops, sp 1885,	508
	1883,	828	chloris 1885,	508
	1883, 1883,	208 209	occularis 1885,	508
	1883,	210	salvadorii 1884,	577
	1883,	211	equamata 1883, 1883,	195 196
	1883.	322	1883,	199
	1883,	321	1883,	200
euphon 1	1883,	257	1884,	432
glorices	1883,	210	1884,	577
	1883,	211	Stilbe acuta 1884,	180
	1883,	255	1884,	149
	1883,	319	Stilbomyia decreacens. 1888,	555
	1883, 1883,	321 320	jucuuda 1888,	555
2	1883,	208	Stilpnotia salicis 1888, Stilus insignis	622
	1888.	209	Stilus insignis 1885, 1885,	52
	1883,	210	Stolinus catephractus . 1882,	63 643
j	1888,	211	1885,	41
]	1883,	212	1889,	27
	1883,	318	vario-	
	1888,	320	1881,	425
	1883,	323	1888,	384
hopei	LOCO, LOCO	819	1888,	388
	1888,	208 211	Stoparola melanope 1888,	271
1	1888,	822	thalassinoides 1885,	408
intequalis	1883.	322	Strategus alcens 1888,	271 490
inconspicus 1	1883,	209	Strepsiceros imberbis . 1884,	45
1	1883.	321	1884,	46
lacordairei	1883,	321	1884,	47
lætifica	1883,	210	1884,	48
	1888,	211	1884,	539
lankana	1883,	821	1884,	542
	1883, 1883,	319	1885,	931
mosta	1884	320 990	1886,	176
palla	1888	322 321	1886, 1889,	206
papuana	1883	322	1889,	246 376
pelor	1883,	318	kudu 1881,	751
picina	1883.	210	1884,	46
1	1888,	211	1884,	47
• 1	1883,	212	1884,	48

₹

.		Page	1		Page
Strepsiceros kudu	_	542	Strix walleri	1832	336
	1885,	222	(Ketupa) ceylon-		
	1885,	DEST.	ensis	1889,	168
43-1	1890,	659	Strobilodua gigas	1890,	851
tendal	1884,	48	purbeckensis	1890,	350
Strepsilas interpres		10		1890,	851
	1881,	451		1890,	353
	1883,	429	suchoides	1890,	351
	1885,	417	burtoni	1887,	126
	1885,	429	reticu-	100E	
	1886,	836 585		1885,	56
	1887, 1889,	225	omanulatus ****	1880	820
Strepsimela signiferalis .	1888.	230	granulatue	1890,	249 50
Streptaxie birmanica	1530,	244	pes-pelecani tuberculatus	1885, 1885.	53
candida	1881,	280	Strongylium atrovio-	1000,	00
craveni	1801,	277	laceum	1890,	641
	1881,	280	10001111 1	1890,	646
	1881,	2811	auronitens	1890,	642
	1881	300	***************************************	1890,	646
enneoides	1881,	280	puncticolle	1890.	643
	1881,	277	quadraticolle	1890,	643
00	1881,	279	Strongylocentrotus, sp	1881,	89
	1881,	300	, , , , , , , , , , , , , , , , , , , ,	1881,	139
kirki	1881,	280	albus	1881,	88
mozambicensis	1881,	280		1881,	89
	1881,	300		1881,	415
thebawi	1888,	243		1881,	425
Streptocitta torquata	1885,	555		1881,	429
Streptopelia bitorquata.		799		1881,	430
	1885,	510	armiger	1881,	426
Streptostele buchholzi	1887,	127		1881,	429
Strix aluco	1889,	172		1881,	430
amauronota	1882,	885	bullatus	1881,	88
candida	1882,	335		1881,	89
decussata	1883,	4O		1881,	90
delicatula	1883, 1882.	41 335		1881, 1881,	189 415
flammea	1882.	622		1881,	426
maninga,,,	1883.	400		1881,	429
	1885,	844		1881,	430
	1886,	179	depressus	1881,	426
	1888,	17		1881,	429
	1889,	177		1881,	480
	1889,	178	drobachiensis	1881,	427
longimembris	1882,	835		1881,	429
novæ-hollandiæ	1883,	53		1881,	430
oustaleti	1882,	335		1882,	645
personata	1882,	335	erythrogrammus	1881,	428
pithecops	1882,	0000		1881,	429
pratincola	1886	168		1881,	480
punctatissima		116	franciscanus	1881,	88
rosenbergi		546		1881,	89
sororcula ,		51		1881,	415
	1883,	52		1881,	428
	1883,	200		1881,	429 430
strepitans	1884. 1884.	431 559	gaimardi	1881, 1881,	490
enchimme		500	Persona	1001,	

		Page	1		Page
Surendra biplagiata 1	1883,	147	Sylvia nisoria	1884,	Page 477
1	1883,	175	Sylviella microura	1888,	22
1	883,	530		1885,	627
	883,	147	Symbiotes equi	1887,	559
	1882,	251	niponensis	1887,	642
	883,	530		1887.	652
	882,	92	orbicularis	1887.	642
_ • _	882,	91	OIDICUIAID,	1887.	652
	882.	92	Symbonthia hymnolya	,	
	,		Symbrenthia hyppoclus	1882,	243
	882,	93	Cidha aasadisa	1882,	263
	.882,	92	Symitha sceptica	1885,	461
	888,	459		1885,	476
	.881,	792	Sympetrum fonsco-		
	1889,	226	lombei	1886,	325
Sus, sp 1	1889,	223		1886,	326
niger 1	886,	217	striolata	1886,	326
	1886,	218	subpruinosum	1886,	326
_	881,	165	1	1886.	329
	1886.	217	Symphædra nais	1882,	239
	886,	218		1885,	130
	887,	624		1886,	
	,		Symphosicomus mellic		425
	1887,	624	Symphoricarpus mollis.	1001,	309
	1883,	413	Symphyletes pedicornis	1884,	219
	1883,	413	Synagris bleekeri	1887,	657
	1883,	414	isacanthus	1889,	238
	l 883 ,	415	notatus	1888,	260
1	1883,	418	tæniopterus	1888,	260
]	1887,	397	tolu		657
Susica cosmiana 1	,	440	Synallaxis albescens	1882,	25
	1886.	465		1882,	611
	1886,	440	antisiensis	1882.	25
	1890,	344		1882,	26
	1890,	344	castanea	1882,	578
	,		_		
	1888,	464	cinerascens	1882,	579
Sutoria maculicollis 1	. •	440	cisandina		25
	1883,	433	curtata	1882,	25
auriventris 1		395		1885,	95
	1886,	397	elegantior	1883,	560
	l882,	600	— fruticicola	1885,	115
1	l88 3 ,	537	erythrops	1883,	560
3	1883,	552	_	1884,	298
	1881,	487		1885,	122
luteola 1	•	422	erythrothorax	1883,	449
	1884.	294	flammulata	1885,	95
	1885.	85		1885.	115
pelzelni 1	. ,	601	frontalis	1882,	579
uropygialis 1	188 <i>R</i>	396	14 O11 O1115	1882,	611
				,	
	188 6 ,	397		1884,	298
	1888,	34	6	1885,	94
	1881,	584	fruticicola	1882,	26
	1881,	585		1882,	579
nigricollis 1	1881,	585		1883,	537
reichenowi 1	l88 4,	557		1883,	560
	1885,	229		1884,	298
Syllexis lucida 1	l 889 ,	296		1885,	115
Sylvia apicalis 1	l 8 81.	921	fuliginosa	1882,	578
habessinica 1	884.	231	-9	1885,	95
hortensis 1		20	• • • • •	1885,	121

		Page	1		206
Sypna fulginosa	1889,	542		1888,	
	1889,	542		1888,	206
hercules	1889,	543		1888,	206
moorei	1883,	25		1883,	405
	1889,	542		1883,	406
pieta	1889,	542		1689,	272
prunosa	1888,	25	Systropha nivosa	1888,	598
punctosa	1883,	164			
•	1888,	315		188 3,	209
renisigna	1883.	25	•	1888,	210
rubrifascia	1883,	24		1883,	255
	1881,	870		1888,	297
-,	1881,	916	Tabanus lineola	1881,	848
	1887,	403	Tachybaptus dominicus.	1882,	629
	1887,	430	Tachycineta meyeni	1883,	420
Syrnium albogulare	1885,	116		1883,	420
	1885,	844		1885,	899
	1887,	599		1886,	502
hodgeoni	1887,	472	Tachydromus sex-		
	1887,	474		1887,	147
indranee	1887,	484	smaragdinus	1887,	147
	1887,	470		1887,	150
	1887,	471	Tachyeres cinereus	1881,	13
	1887,	472		1885,	150
	1887,	474		1884,	150
	1887,	477		1884,	151
maingayi	1887,	434		1884,	152
	1887,	470	bruijnii	1885,	39
newarense	1887,	434		1885,	151
	1887,	471	hystrix	1884,	150
	1887	472		1885,	149
	1887.	473	lawesi	1884,	150
	1887.	474		1884,	151
nivicolum	1887,	599		1884,	152
	1888,	462		1885,	150
ochrogenys	1887,	472		1885,	888
	1883,	456	Tachymenia chilensia	1881,	18
whiteheadi	1889.	226	vivax	1881,	461
	1881,	564		1882,	597
	1882,	305	delattrei	1885,	117
Syrnola cinctella	1890,	275	luctuosus	1883,	547
	1884,	851	melaleucua	1882,	15
	1884,	363		1882,	14
Syrnolopsis lacustris	1881,	288	xanthopygius	1883,	537
-J	1881,	300		1883,	547
Syrrhaptes paradoxus	1882,	324	Tachyris chloris	1884,	225
	1882,	325	saba	1884,	226
	1882,	326	pensis	1885,	544
	1888,	291			
	1888,	413		1888,	348
	1889,	184		1888,	611
Syrrhoë fimbriata	1889,	452		1890,	1
Syrrhopus chalceus	1888,	206		1888,	52
cystignathoides	1888,	206		1888,	195
	1888,	206		1888,	200
	1888,	206		1884,	484
leprus	1888,	206		1885,	665
marnockii	1888,	206	rutila	1886,	3
		-		•	

		Page			Page
Tanygnathus subaffinis.	1883.	194	Taraxides gibbipennis	1890,	Page 646
, 6	1883,	200	mœrens	1890,	638
	1884,	431	pictus	1890,	638
Tanysiptera dea	-	56 8	•	1890,	646
galatea		626	sinuatus	1890,	637
margaritæ		567		1890,	638
	1885,	567		1890,	639
	1889,	128	Tarentola mauritanica	1887,	196
pavo	1889,	128		1887,	270
Tapes aureus	1881,	718	neglecta	1890,	77
geographicus	1881,	717	Targalla delatrix	1885,	457
hoernesi	1881,	717	Tarsiger cyanurus	1887,	582
pullastra	1881,	717	orientalis	1889,	856
virgineus		717	Tours lawis and a	1889,	361
m ,	1882,	685	Tarsolepis remicauda	1888,	644 245
Taphozous affinis	1884,	52 59	Tarucus alteratus	1882, 1882,	263
!!! -	1884,	53 51	balkanica	1886,	366
—, var. insignis	1884,	52	extricatus	1886,	366
	188 4 , 188 4 ,	5 3	GAUICATUS	1886,	395
australis	1884,	52	nara	4004	606
australis	1884,	52		1882,	245
Naccolæmus	1884,	53		1884,	484
Tapirus am ericanus	1882,	311		1884,	506
Tapitus antorioanus	1882,	391		1885,	134
	1882,	770		1886,	366
	1882,	771		1886,	427
	1885,	718	plinius	1881,	606
•	1889,	10	1	1882,	246
dowi	1882,	391		1884,	506
	1885,	718		1885,	133
indicus	1882,	768		1886,	427
	1889,	255	pulcher	1884,	483
	1889,	257		1885,	757
• ,	1889,	258		1885,	763
roulini	1882,	311		1888,	68
	1885,	718	sybaris	1885,	757 763
terrestris	1889,	254 958	4h a amh ma atasa	1885, 1882,	245
	1889,	256 257	theophrastus	1883,	148
m	1889,	201 446		1884.	484
Tarache nivosa	1886, 1886,	465		1884,	506
mostico	1885,	454		1885,	134
postica	1882,	262		1885,	757
Tatactioceta bagaia	1886,	434		1885.	764
Taragama castano-	1000,	202	1	1886,	366
ptera	1888,	404	: 1	1886,	428
ganesa	1884,	515	vinosus	1882,	245
5	1885,	305	1	1882,	263
·	1886,	440	Tasitia berenice	1883,	214
	1888,	404		1883,	235
hyperantheræ	1883,	18	cleothera	1883,	236
~ -	1883,	30	eresimus	1883,	235
intensa	1883,	18	•••	1883,	236
	1883,	30	gilippus	1883,	235
venustum	1888,	298	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1883,	236
Taraxides ænipennis	1890,	638	hermippus	1883,	237
gibbipennis	1890,	637 499	jamaicensis	1888,	296 94
	1890,	638	strigosa	TOOP	-

/The aid: - 41	1000	Page	1 m m 1 . 1 . 10	Page
Tasitia thersippus	1883,	236	Tefflus hacquardi 18	
xanthippus	1883,	237	jamesoni 18	
Tatochila demodice	1881,	83	•	90, 481
Tatocnemis malgassica	1889,	297		90, 481
	1889,	298		87, 254
	1889,	301	l	87, 274
	1889,	3.)2		90, 417
Tatura lebena	1887,	572		90, 417
Tatusia novemcineta	1882,	372		90, 417
	1886,	419	. <u> </u>	90, 417
-	1890,	76	, , ,	81, 377
_ peba	1886,	419		83, 174
Tavia punctosa		164		85, 881
	1883,	26		85, 882
Taxidea labradorica	1885,	340	•	86, 463
Taxila dipœa	1886,	364		88, 337
drupadi	1886,	364	Tegyrius metallicus 188	,
durga	1886,	364	Teinopyga clava 189	•
eugenes	1886,	364	reticularis 183	,
orphna	1886,	364	189	90, 400
Taygetis andromeda	1890,	567	Teinostoma abnorme 189	,
cleopatra	1890,	567	189	90, 293
echo	1890,	567	189	90, 316
erubescens	1890,	<i>5</i> 67	Tejovaranus branickii 189	30, 240
euptychidia	1890,	567	Tejus teguexin 184	,
	1890,	567	18	89, 465
rebecca	1890,	567	188	89 , 46 6
tenebrosus	1890,	507	Telchinia bonasia 186	88, 65
Tchitrea melanogastra	1881,	958	cepheus 18	88 , 6 6
	1888,	27	eponina 18	88, 65
smithii	1881,	788	lycia 189	88, 65
Tecmessa pectorosa	1882,	434	serena 186	87, 571
_	1882,	441	sganzini 188	
Tectura adunca	1882,	672		88, 66
•	1882,	687	stenobea 188	,
fulva	1882,	671	·	88, 65
	1882,	672	violæ188	•
galeola	1882,	672		86, 424
	1882,	687		88, 119
pusilla	1882,	672		88, 120
	1882,	687		90, 94
rugosa	1882,	671		82, 632
• •	1882,	687		82, 633
virginea	1882,	670	_	85, 65
	1882,	671		86, 2
(D)11 1: \	1890,	296		87, 51
(Pilidium) coppin-	1001	6-		88, 119
geri	1881,	35		89, 86
	1881,	138		90, 94
(——) fulva	1881,	35 135	_	81, 653
Tedania suctoria	1881,	125	186	•
4	1881,	131	186	•
tenuicapitata		123	186	•
	1881,	124		85, 65
	1881,			87. 5l
	1881,			38, 119
Tallus sarinatus	1881,			88, 120 80 8 <i>a</i>
Tefflus carinatus			. 18d . 29	39, 86
Proc. Zool. Soc. Ind	БА, 10	01-00	. 23	

	Page		Page
Telea promethea 1890		Telephorus violaceipennis 1889,	105
Telegonus anaphus 1884		viridipennis 1889,	97
1890		1889,	104
talus 1890	,	(Ancistronycha)	
Teleosaurus temporalis . 1888	,	bartoni 1889,	106
Telephonus anchietæ 1881	,	(——) orientalis 1889,	105
erythropterus 1881	•	(——) prattianus 1889,	105
1882	•	1889,	111
1888		Telicota augias 1885,	147
1889 minutus 1881		1886,	433
minutus 1881 1881		Tellimya nivea 1881, Tellina albida 1881,	697 723
1888	•	angulosa 1881,	927
senegalensis 1889		antonii 1890,	253
senegalus 1888	•	1890,	301
trivirgatus 1881	▼	arelina 1881,	927
Telephorus, sp 1889		balaustina 1881,	718
bieti 1889), 101	1884,	145
1889	,	balthica 1881,	719
1889	•	1882,	685
brahminicus 1889		brazieri 1883,	31
chalybeipennis 1889	•	1883,	32
1889 1889		caduca 1881,	718
1889		calcaria 1881, compressa 1881,	719 720
1889		compressa 1881, 1882,	685
cruralis 1889		1884,	145
flavicornis 1889	_	cordiformis 1890,	301
huddi 1889	•	crassa 1881.	718
imperialis 1889	,	cumingii 1860,	301
1889		cuspidata 1881,	938
1889	,	daniliana 1881,	719
1889	,	depressa 1881,	719
insularis 1889	,	digitaria 1881,	713
1889 1839	•	distorta 1881,	720 721
khasianus 1839 1839	•	1881, 1882,	685
kiukianganus 1889	•	divaricata 1881,	700
leechianus 1889	•	donacilla 1881,	720
-, var. æneipennis. 1889	•	donacina 1881,	721
lividus 1889		1881,	722
manducatus 1889	,	exigua 1881,	720
metallescens 1889	•	fabula 1881,	720
nepalensis 1889	•	ferroensis 1881,	722
nicobarinus 1889		flexuosa 1881,	701
nobilis 1889 1880	•	1881, fusca 1881,	
oberthueri 1889	,	fusca 1881, gibba 1881,	711 944
orientalis 1889	•	grænlandica 1881,	
pupureipennis 188	,	inæquivalvis 1881,	
188	,	incarnata 1881,	
regalis 1889		1881,	720
semifulvus 188	9, 100	inconspicua 1881,	719
semiustus 188	,	lactea 1881,	
sinensis 188		lata 1881,	
188		longicallus 1881,	_
stygianus 189	_	modesta 1883,	
thibetanus 188 versicolor 188		1883, mæsta	
viator 188		mæsta 1881, obliqua 1881,	
VALUEDI	., 50	anidas mort	

Tellima oudardii 1881, 720 ovata. 1881, 720 papyracea. 1881, 935 parthenopea. 1881, 945 prestanuis. 1881, 945 prestanuis. 1881, 945 prestanuis. 1881, 719 puchella 1881, 720 puchella 1881, 721 pygmea 1881, 721 rotundata 1881, 720 ratundata 1881, 720 ratundata 1881, 720 sebulosa. 1881, 720 sebulosa. 1881, 720 serrata 1881, 720 serrata 1881, 720 soridida 1881, 719 soridida 1881, 719 soridida 1881, 719 serrata 1881, 720 stricta 1881, 721 stricta 1881, 720 stricta 1881, 720 stricta 1881, 721 stricta 1882, 721 stricta 1883, 721 stricta 1884, 888, 388 spinipennis 1888, 765 stricta 1884, 888, 388 spinipennis 1888, 765 stricta 1884, 888, 388 spinipennis 1888, 765 stricta 1884, 405 stricta 1882, 389 stricta 1884, 405 stricta 1888, 388 spinipennis 1881, 706 stricta 1884, 405 stricta 1888, 388 spinipennis 1881, 706 stricta 1884, 405 stricta 1888, 389 stricta 1884, 405 stricta 1888, 405 stricta 1888, 527 stricta 1884, 527 stricta			Page	i	Pege
papyracea. 1881, 719 papyracea. 1881, 945 parthenopæea 1881, 719 proxima 1881, 719 proxima 1881, 719 puchella 1881, 720 puailla 1881, 721 pygmæs 1881, 721 pygmæs 1881, 721 rostrata 1881, 720 rotundata 1881, 720 rotundata 1881, 704 rubiginosa 1881, 956 sabulosa 1881, 720 samatus 1883, 170 serrata 1881, 720 samina 1883, 170 serrata 1881, 719 sordida 1881, 719 striatula 1881, 720 stricta 1881, 720 stricta 1881, 720 stricta 1881, 720 strigilata 1881, 720 strigilata 1881, 720 tenella 1881, 721 tenella 1881, 720 tenella 1882, 720 tenella 1881, 720 tenella 1881, 720 tenella 1881, 720 tene	Tellina oudardii	1881.		Tephrina zebrina 1855,	
papyracea. 1881, 935 parthenopesa. 1881, 945 pretanuis. 1881, 719 proxima. 1881, 719 puchells. 1881, 720 pusilla. 1881, 721 pygmes. 1881, 721 pygmes. 1881, 721 pygmes. 1881, 720 rotundata. 1881, 720 rotundata. 1881, 720 servata. 1881, 719 servata. 1881, 719 servata. 1881, 719 servata. 1881, 719 sordida. 1881, 719 stricta. 1881, 720 stricta. 1882, 82 spinipennis. 1883, 721 streamarticus. 1884, 405 spinipennis. 1885, 769 spinipennis. 1884, 405 spinipennis. 1885, 769 spinipennis. 1886, 896 sp			719		456
perithenopesa 1881, 945 prestenuis 1881, 719 proxima. 1881, 719 proxima. 1881, 719 proxima. 1881, 720 pusilla 1881, 721 1884, 489 1881, 721 1884, 489 1881, 721 1884, 440 1881, 720 annatus 1884, 440 annatus 1884, 440 annatus 1884, 440 annatus 1884, 440 annatus 1885, 768 annatus 1886, 768 annatus 1886, 768 annatus 1884, 440 annatus 1884, 172 annatus 1888, 172 annatus 1888, 172 annatus 1888, 172 annatus 1888, 92 annatus 1888, 92 annatus 1888, 92 annatus 1888, 92 annatus 1884, 440 annatus 1884, 440 annatus 1884, 440 annatus 1888, 92 annatus 1888, 93 anna				Tephrodornis gularis 1881.	795
Prestenuis 1881, 719 Proxima 1881, 720 puckella 1881, 720 acaste 1884, 490 pucilla 1881, 721 1885, 768 1881, 721 1885, 768 1881, 721 1885, 768 1881, 721 1885, 768 1881, 721 1885, 768 1881, 721 1885, 768 1881, 720 antaus 1884, 445 1881, 720 antaupompe 1888, 769 anta				Tephrosia vagaria 1888.	
proxima 1881, 720 cus 1884, 489 pusilla 1881, 721 1884, 490 1884				Teracolus abvanni-	
pulchella 1881, 720					769
pusilla 1881, 721 1884, 490 pygmsea 1881, 721 1885, 768 rostrata 1881, 720 1884, 445 rubiginosa 1881, 925 1881, 1883, 1452 sabulosa 1881, 719 1885, 769 serrata 1881, 720 1884, 445 sabulosa 1881, 719 1888, 92 samina 1885, 769 samina 1884, 440 samina 1884, 440 samina 1884, 440 samina 1885, 769 samina 1886, 769 samina 1881, 719 samina 1888, 171 samina 1888, 172 samina 1888, 171 samina 1888, 172 samina 1888, 171 samina 1884, 440 samina			_		-
Pygmsea					
rostrata 1881, 720 rotundata 1881, 701 rubiginosa 1881, 925 sabulosa 1881, 925 sabulosa 1881, 719 serrata 1881, 720 serrata 1881, 720 serrata 1881, 720 serrata 1881, 720 sordida 1881, 719 sordida 1881, 719 sordida 1881, 719 striatula 1881, 719 striatula 1881, 720 stricta 1881, 927 strigilata 1881, 720 tenella 1881, 720 tenella 1881, 721 tenuis 1881, 720 trigona 1881, 720 trigona 1881, 720 trigona 1881, 705 Telmatobius jelskii 1888, 170 toreumaticue 1881, 470 toreumaticue 1881, 413 rotundata 1882, 364 1888, 388 spinipunus 1881, 470 toreumaticue 1881, 413 rotundata 1882, 367 Tephras whitsi 1883, 389 defectaria 1884, 527 strenuata 1884, 527 stren	•				
rotundate 1881, 704 rubiginosa 1881, 704 rubiginosa 1881, 719 sebulosa 1881, 710 serrata 1881, 720 serrata 1881, 719 solidula 1881, 719 sordida 1881, 719 squalida 1881, 719 stricta 1881, 720 strigilata 1881, 720 tenella 1881, 720 tenella 1881, 720 trigona 1881, 705 bacchus 1888, 72 trigona 1881, 705 bacchus 1888, 71 lass, 763 lass, 763 lass, 763 lass, 763 lass, 763 lass, 763 lass, 764 lass, 884 lass, 384 lass, 386 spinipannie 1881, 470 toreumaticus 1881, 470 lass, 484 lass, 389 lass, 384 lass, 384 lass, 389 lass, 384 lass, 384 lass, 389 lass, 384 lass, 384 l					
rubiginosa 1881, 925 sabulosa 1881, 719 serrata 1981, 720 anteupompe 1888, 74 solidula 1881, 719 sordida 1881, 719 sordida 1881, 719 squalida 1881, 719 striatula 1881, 720 stricta 1881, 720 stricta 1881, 720 stricta 1881, 720 stricta 1881, 720 strigilata 1881, 720 trigona 1881, 720 trigona 1881, 705 trigona 1888, 384 spinipennis 1881, 470 toreumaticue 1881, 413 toreumaticue 1881, 413 toreumaticue 1883, 384 spinipennis 1884, 405 Temnorbynchus cribratus 1888, 384 tus 1888, 388 candidus 1881, 178 Temnorbynchus cribratus 1884, 457 Temnorapa tabida 1889, 496 Tephras whitei 1882, 367 Tephras whitei 1882, 367 Tephras whitei 1882, 367 Tephras whitei 1883, 371 strenustaria 1884, 527 chrysonome 1885, 768 seranusta 1884, 527 chrysonome 1885, 769 peremptaria 1884, 527 strenustaria 1884, 527					
Serrata 1881, 719 Serrata 1881, 720 Serrata 1881, 720 Serrata 1881, 719 Serrata 1881, 719 Serrata 1881, 719 Serrata 1881, 719 Serratula 1881, 719 Serratula 1881, 719 Serratula 1881, 720 Serratula 1882, 720 Serratula 1883, 720 Serratula 1884, 8384 Serratula 1884, 8384 Serratula 1884, 8384 Serratula 1884, 8384 Serratula 1884, 487 Serratula 1884, 527 Serratula 18					
a					
1884, 145					
solidula 1881, 719 antigone 1888, 92 sordida 1881, 719 antigone 1888, 94 striatula 1881, 720 arne 1884, 439 stricta 1881, 720 arne 1884, 439 stricta 1881, 720 tenella 1881, 721 lass, 721 tenuis 1881, 720 trigona 1881, 720 trigona 1881, 720 trigona 1881, 720 trigona 1881, 705 lass pinipennis 1888, 384 lass, 384 lass	serrata			1	
Sordida	14.7 4				
Squalida 1881, 719 1884, 435 435	solidala				
Stricta 1881, 720 Stricta 1881, 720 Stricta 1881, 720 Stricta 1881, 720 1886, 750 1886, 721 1881, 721 1881, 720 1888, 72 1888, 720 1888, 92 1888, 92 1888, 92 1888, 934 1884, 487 1884				antigone 1888,	
Stricta 1881, 927 Strigilata 1881, 720 1888, 56 1881, 721 1888, 72 1881, 720 1881, 720 1882, 92 1883, 94 1884, 517 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 388 1886, 374 1888, 388 1886, 374 1888, 388 1886, 374 1888, 388 1886, 374 1888, 389 1881, 178 1888, 389 1881, 178 1884, 487 1884, 488 1884, 527 1885, 767 1885, 767 1885, 861 1886, 456 1886, 456 1886, 456 1884, 457 1884, 489 1884, 489 1884, 527 1884, 489	aqualida				
Strigilata 1881, 720 1888, 760 1881, 721 1888, 721 1888, 721 1888, 722 1888, 722 1888, 723 1881, 720 1888, 94 1888, 94 1888, 94 1888, 94 1888, 984 1888, 384 1886, 374 1888, 384 1886, 374 1888, 384 1886, 374 1888, 388 1888, 384 1888, 384 1886, 374 1888, 388 1888, 389 1881, 178 1888, 389 1881, 178 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 527 1884, 488 1886, 456 1888, 488 1888, 92 1888, 92 1884, 488 1884, 527 1884, 488					
tenella 1881, 721 1881, 724 1881, 720 trigona 1881, 705 trigona 1882, 705 trigona 1883, 705 trigona 1884, 527 trigona 1884, 528 trigona 18				1 0	
1881, 724	strigilata			r	
tenuis. 1881, 720 trigons 1881, 705 bacchus 1888, 73 Telmatobius jelskii 1888, 170 1885, 753 1888, 384 1884, 467 1884, 467 1884, 405 1884, 405 1884, 405 1884, 527 1884, 527 1884, 527 1885, 361 1886, 456 188	tenella				
trigona 1881, 705 Telmatobius jelskii 1888, 170					
Telmatobius jelskii 1884, 170	tenuis.,				
1885, 753 1884, 511 1888, 384 1885, 540 1888, 388 1886, 374 1888, 388 1886, 374 1888, 388 1886, 374 1888, 388 1886, 374 1888, 388 1881, 432 1888, 389 1881, 178 1888, 389 1881, 178 1889, 7 carnifer 1884, 487 1889, 7 carnifer 1884, 487 1880, 389 1881, 178 1881, 1882 1884, 487 1882 1884, 488 1885, 767 1884, 488 1885, 767 1885, 767 1886, 486 1885, 767 1886, 486 1886, 92 1886, 456 1888, 92 1886, 456 1888, 92 1886, 456 1888, 92 1886, 456 1886, 92 1886, 456 1886, 92 1886, 456 1886, 92 1886, 456 1884, 435 1886, 456 1884, 435 1886, 456 1884, 435 1886, 456 1884, 435 1886, 456 1884, 446 1886, 456 1884, 435 1886, 456 1884, 446 1886, 456 1886, 456 1886,	trigona	1881,			
1896, 384 1885, 540 1886, 373 1888, 388 1886, 374 1886, 374 1886, 374 1886, 374 1886, 374 1886, 374 1886, 384 1886, 384 1886, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 527 1885, 767 1885, 768 1886, 456 1886, 390 1884, 456 1885, 768 1886, 456 1886, 768 1886	Telmatobius jelskii	1888,	170		
1886, 384 1886, 373	•		753	1884,	
1888, 388 1886, 374 1881, 432 1884, 432 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1881, 176 1888, 389 1881, 176 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 487 1884, 527 1884, 488 1885, 767 1884, 488 1884, 527 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 527 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1884, 489 1886, 456 1886, 456 1886, 456 1884, 490 1884, 489 1884, 490 1884, 490 1884, 489 1884, 490 1884, 489 1884, 490 1884, 489 1884, 490 1884, 489 1884, 490 1884, 489 1884, 490 1884, 490 1884, 489 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1884, 490 1888, 94		1888,	384		
Spinipennis 1881, 470 1881, 432 1888, 487 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 384 1888, 389 1881, 180 1880, 7 1884, 487 1884, 487 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 488 1884, 509 1885, 767 1884, 527 1884, 527 1884, 527 1884, 529 1885, 768 1886, 456 1888, 92 1886, 456 1888, 92 1886, 456 1886, 456 1884, 448 1884,		1888,	384	1886,	
toreumaticus. 1881, 413 1888, 384 1888, 389 1888, 389 1888, 389 1881, 190 1889, 7 Temnorhynchus cribratus 1884, 405 Temnoecelis biemarginatus 1887, 128 Temiocampa tabida 1889, 495 Tephras whitai 1882, 357 Tephrina arenaceara 1884, 527 Tephrina arenaceara 1884, 527 1884, 529 1886, 456 1888, 92 1888, 93 1884, 456 1888, 92 1888, 93 1884, 456 1888, 93 1884, 445 1884, 456 1884, 457 1885, 861 1884, 457 1885, 861 1884, 457 1885, 861 1884, 457 1885, 861 1884, 457 1885, 861 1884, 457 1885, 861 1884, 457 1885, 861 1884, 459 1885, 861 1884, 459 1885, 861 1884, 459 1885, 861 1884, 450 1885, 768 1886, 456 1888, 94		1888,	388	1886,	874
toreumations. 1881, 413 1888, 384 1888, 389 1888, 389 1889, 7 Temnorhynchus cribratus 1884, 405 Temnoscalis biemarginatus 1887, 128 Temiocampa tabida 1889, 495 Tephras whitai 1882, 357 Tephrina arenaceara 1884, 527 Tephrina arenaceara 1884, 527 1884, 529 1886, 456 1886, 456 1888, 92 1888, 92 1888, 92 1888, 93 1881, 170 1884, 529 1885, 861 1886, 456 1888, 94 1888, 93 1888, 94 1888, 93 1888, 94 1888, 93 1888, 94 1888, 93 1884, 489 1884, 489 1885, 861 1886, 456 1888, 92 1888, 93 1884, 456 1888, 93 1884, 489 1885, 861 1886, 456 1888, 93 1884, 489 1888, 93 1888, 94	spinipennis	1881,	470	1886,	
1888, 384 1888, 92 1881, 178 1888, 389 1881, 189 1889, 7 1884, 487 1884, 488 1884, 489 1884, 488 1884, 489 1884, 4			413	calais	487
1888, 389 1881, 180 1884, 487 1884, 488 1884, 488 1884, 488 1884, 488 1885, 767 1885, 769 1886, 456 1886		1888.	384	1888,	
1886, 389 1881, 180 1884, 487 1884, 488 488 1884, 509 1885, 767 1885, 769 1886, 456		1888.	388	candidus 1881,	178
Temnorhynchus cribratus			389		
tus 1884, 405 Temnoscelis biemarginatus 1887, 128 castalis 1885, 767 Teniocampa tabida 1889, 495 celimene 1885, 769 Tephras whitai 1882, 357 1885, 770 Tephrina arenaceara 1884, 527 chrysomela 1884, 488 arenaris 1884, 527 chrysonome 1885, 757 1886, 456 1888, 92 1888, 92 defectaria 1888, 85 1888, 94 granitalis 1883, 171 citreus 1886, 92 1886, 456 1888, 93 1888, 93 1886, 456 coelestia 1884, 435 incessaria 1883, 171 coelestia 1884, 445 lithina 1883, 171 1884, 489 1886, 456 coliagenes 1884, 490 1886, 456 coliagenes 1885, 768 1886, 456 coliagenes 1885, 768 1886, 456 complexivus 1885, 768 1886, 456 complexivus 1885, 769 atremusta 1884, 527 complexivus 1885, 770 atremusta 1884, 527 complexivus 1885, 770 aublimbata 1884, 502 complexivus 1888, 94 aublimbata 1883, 171 <					
Temnoscelis biemarginatus 1887, 128 castalis 1885, 767 Taniocampa tabida 1889, 496 Tephras whitei 1882, 357 Tephrina arenaceara 1884, 527 Tephrina arenaceara 1888, 85 Tephrina 1883, 171 Tephrina arenaceara 1888, 85 Tephrina arenaceara 1888, 92 Tephrina arenaceara 1888, 85 Tephrina arenaceara 1884, 527 Tephrina arenaceara 1885, 769 Tephrina arenaceara 1886, 769 Tephrina arenaceara 1885, 769 Tephrina arenaceara 1884, 527 Tephrina arenaceara 1885, 768 Tephrina 1885, 768 Tephrina 1885,	Temnorhynchus cribra-			1884,	
Temnoecelis biemargin- atus 1887, 128 Temiocampa tabida 1889, 496 Tephras whitei 1882, 357 Tephrina arenaceara 1884, 527 arenaria 1884, 527 1885, 768 1886, 456 1888, 92 1888, 94 granitalis 1883, 171 1886, 456 lithina 1883, 171 1884, 527 1884, 527 1885, 861 1886, 456 lithina 1883, 171 1884, 527 1885, 861 1884, 449 1884, 449 1885, 861 1886, 456 collagenes 1884, 490 peramptaria 1884, 527 atrenuata 1883, 171 strenuataria 1884, 527 sublimbata 1883, 171 comptus 1888, 94 colimane 1885, 767 colimane 1885, 767 colimane 1885, 767 comptus 1885, 767	*	1884,	405		
Teniocampa tabida 1889, 495 Tephras whitai 1882, 357 Tephrina arenaceara 1884, 527 arenaria 1884, 527 defectaria 1883, 171 1885, 861 1886, 456 lithina 1883, 171 1884, 527 1884, 527 1885, 861 1886, 456 lithina 1883, 171 1884, 527 1885, 861 1886, 456 lithina 1883, 171 1884, 527 1885, 861 1886, 456 lithina 1883, 171 1884, 489 1884, 490 1885, 861 1886, 456 lithina 1884, 527 atrenuata 1884, 527 strenuata 1884, 527 strenuata 1884, 527 sublimbata 1883, 171 comptus. 1888, 94 colimene 1885, 767 colimene 1885, 767 sublimbata 1884, 527 sublimbata 1884, 527 sublimbata 1883, 171 comptus. 1888, 94 colimene 1885, 768	Temnoscelis biemargin-	•			
Tenicampa tabida 1889, 495 Tephras whitai 1882, 357 Tephrina arenaceara 1884, 527 arenaria 1884, 527 1884, 529 1886, 456 1885, 768 1886, 456 1888, 92 1886, 456 1888, 92 1888, 93 1886, 456 1888, 93 1886, 456 1888, 93 1884, 456 1884, 456 1884, 456 1884, 456 1884, 456 1884, 456 1884, 456 1884, 456 1885, 861 1886, 456 1888, 456 1888, 94		1887,	128	castalis 1885,	
Tephras whitai 1882, 357 Tephrina arenaceara 1884, 527 arenaria 1884, 527 l884, 529 l886, 456 l888, 92 defectaria 1888, 85 granitalia 1883, 171 l885, 861 l1886, 456 lithina 1883, 171 l884, 527 l884, 527 l884, 527 l884, 527 l885, 861 l886, 456 l886, 456 l888, 93 l884, 425 l884, 527 l885, 861 l886, 456 l886, 456 l886, 456 l886, 456 l888, 93 l884, 425 l884, 527 l885, 861 l886, 456 l888, 94 l888, 94 zebrina 1884, 502 zebrina 1883, 171 cypres 1883, 152			495	celimene 1885,	
Tephrina arenaceara 1884, 527 chrysomela 1884, 488 arenaria 1884, 529 1885, 757 1884, 529 1886, 456 1888, 92 1888, 94 1885, 861 1886, 456 1888, 93 1886, 456 1888, 93 1884, 435 1884, 435 1884, 527 1885, 861 1886, 456 1886, 456 1886, 456 1886, 456 1884, 445 1884, 527 1885, 861 1886, 456		1882,			
1884, 527 1885, 768 1886, 456 1888, 92 1885, 861 1886, 456 1884, 425 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1884, 425 1885, 861 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 769 1885, 768 1886, 456 1886, 456 1886, 769 1886, 456 1886, 456 1886, 769 1886, 456 1886, 769 1886, 769 1886, 770 1886, 770 1886, 770 1886, 770 1886, 94 1886, 94 1886, 94 1888,				chrysomels 1884,	488
1884, 529 1885, 768 1888, 92 1888, 94 1888, 94 1888, 94 1888, 94 1888, 94 1888, 92 1888, 93 1888, 456 1884, 435 1884, 425 1885, 861 1884, 527 1885, 861 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 769 1886, 456 1886, 456 1886, 769 1886, 770 1886, 171 1886, 770 1886, 94 1886, 94 1888, 94 1					
1886, 456 1888, 92 1888, 94 1888, 94 1888, 94 1885, 861 1886, 456 1884, 435 1884, 425 1885, 861 1884, 425 1884, 420 1885, 861 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 769 1886, 456 1886, 769 1886, 456 1886, 769 1886, 456 1886, 769 1886, 767 1886, 769 1886, 456 1886, 456 1886, 456 1886, 769 1886, 456 1886, 769 1886, 76				1885,	
defectaria 1888, 85 1888, 94 granitalia 1883, 171 citreus 1888, 92 1885, 861 1888, 93 1888, 93 incessaria 1886, 390 1884, 445 lithina 1883, 171 1884, 489 1885, 861 1885, 861 1885, 768 1886, 456 coliagenes 1885, 769 peramptaria 1884, 527 complexivus 1885, 757 atrenuata 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152				1888,	
granitalis 1883, 171 citreus 1886, 92 1885, 861 1888, 93 1886, 456 coslestia 1884, 435 incessaria 1886, 390 1884, 445 lithina 1883, 171 1884, 489 1885, 861 1885, 768 1886, 456 coliagenes 1885, 769 peramptaria 1884, 527 complexivus 1885, 757 strenuataria 1884, 527 complexivus 1885, 770 strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152	defectaria				94
1885, 861 1886, 456 incessaria 1886, 390 lithina 1883, 171 1884, 489 1885, 861 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 456 1886, 769 peremptaria 1884, 527 atrenuata 1883, 171 strenuataria 1884, 527 atrenuataria 1884, 527 aublimbata 1884, 527 comptus 1888, 92 aublimbata 1884, 502 aublimbata 1884, 502 aublimbata 1883, 171 cypresa 1883, 152				citreus 1888,	92
1886, 456 coslectia 1884, 435 incessaria 1886, 390 1884, 445 lithina 1883, 171 1884, 489 1885, 861 1885, 768 1886, 456 coliagenes 1885, 769 peramptaria 1884, 527 complexivus 1885, 757 atrenuata 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152	6			1888,	กร
incessaria 1886, 390 1884, 445 1884, 489 1884, 527 1885, 861 1886, 456 1886, 456 1885, 769 1885, 757 1885, 757 1885, 770 1885,					435
lithina 1883, 171 1884, 489 1884, 527 1884, 490 1885, 861 1885, 768 1886, 456 coliagenes 1885, 769 peramptaria 1884, 527 complexivus 1885, 757 strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152	incessaria				
1884, 527 1884, 490 1885, 861 1886, 456 1885, 768 1886, 456 coliagenes 1885, 769 peremptaria 1884, 527 complexivus 1885, 757 atrenuata 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152					489
1885, 861 1885, 768 1886, 456 coliagenes 1885, 769 peremptaria 1884, 527 complexivus 1885, 757 atrenuata 1883, 171 1886, 770 strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152			_		490
1886, 456 coliagenes					
peremptaria 1884, 527 complexivus 1885, 757 strenuata 1883, 171 strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 sebrina 1883, 171 cypraa 1883, 152				1.00	
strenuata 1863, 171 1885, 770 strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zebrina 1883, 171 cypresa 1883, 152	peramoterie				
strenuataria 1884, 527 comptus 1888, 92 sublimbata 1884, 502 1888, 94 zobrina 1883, 171 cypresa 1883, 152		,			
sublimbata 1884, 502 1888, 94 20brina				1000	
zebrina 1883, 171 cypresa 1883, 152					
months that the same and the sa				1000	
				29*	-

		Page			Page
Teracolus cypræa	1885,	143	Teracolus faustina	1884,	437
daira	1884,	441		1886,	373
	1885,	771	faustus	1884,	4:34
	1885,	772		1884,	435
danaë	1884,	434		1884,	436
	1884,	435		1884,	437
	1884,	443		1884,	508
	1884,	444	friga	1885,	771
	1884,	510		1885,	772
	1885,	143	fulvia	1884,	437
dedecorus	1885,	757		1885,	143
	1885,	770	fumidus	1884,	442
demagore	1881,	177		1884,	445
dirus	1881,	610	galanthus	1884,	440
	1884,	509	glycera	1884,	441
	1888,	74		1885,	773
dubius	1884,	439	halimede	1884,	435
	1884,	509		1884,	436
dulcis	1881,	610		1884,	445
	1884,	509		1884,	490
	1884,	510		1885,	769
•	1885,	770		1885,	770
dynamene	1881,	609		1888,	92
	1884,	487	hali asaastas	1888,	93
	1884,	488	heliocaustus	1885,	757 768
	1884,	509		1885, 1885,	776
	1885,	757 207	halla	1888,	74
3	1885,	767	helle	1888,	84
eboreoides	1884,	509	helvolus hetæra	1888.	72
.:	1884, 1885,	510 772	negera	1888,	73
eione	1888.	74	hewitsoni	1884,	490
onirono.	1884,	490	ignifer	1888,	95
epigone	1885,	769	immaculatus	1884,	443
eris etrida	1881,	609		1884,	510
etima	1881,	610	incretus	1888.	92
	1884,	510		1888,	93
	1885,	144	intermissus	1883,	152
•	1886,	373		1883,	175
eucharis	1884,	510	į	1884,	438
Cacaaaaa	1885.	144	1	1884,	439
	1885,	772		1884,	509
	1885,	773	interruptus	1884,	435
	1888,	93	•	1884,	440
eunoma	1888,	73		1885,	771
eupompe	1885,	757	ione	1885,	770
	1885,	770	1	1888,	73
evagore	1881,	177	jamesi	1885,	757
evarne	1885,	772	1	1885,	771
	1888,	• • •	•	1885,	772
<u>-</u>	1888,	93	jobina	1888,	73
evippe	1884,	226	kennedii	1884,	440
farrinus	1882,	254		1885,	143
	1884,	511	leo	1884,	436
	1886,	373		1884,	445
	1886,	374	•	1888,	92
fausta	1886,	373	1:	1888,	93 177
faustina	1884,	436	liagore	1881,	177

		Page	1		Page
Teracolus liagore 1	884.	435	Teracolus phœnius	1884,	510
— C	884,	441	_	1888,	74
1:	885,	773	pholoë	1885,	770
limbatus 18	884,	511	pleione	1884,	430
	885,	771		1884,	488
	885,	769		1884,	489
*	884,	490		1885,	768 780
	888,	92		1885, 1885,	769 757
	888,	93	præclarus	1885,	769
	885,	771		1885,	776
- · · · · · · · · · · · · · · · · · · ·	884,	436	motomodia	1884,	490
	884,	488	protomedia	1885,	757
	884,	489 490		1885,	768
	884, 885.	768		1888,	72
	885,	769	protractus	1881,	609
	884,	440	protractas	1884,	508
	888 ,	92		1885,	767
	881,	177		1886,	372
	881,	178	pseudacaste	1888,	74
	881,	180	•	1888,	92
	884,	491		1888,	93
	885,	757	pseudevanthe	1885,	144
	885,	773	-	1885,	773
ocellatus 18	885,	757	puellaris	1881,	608
	885,	767		1883,	152
ochreipennis 18	881,	609		1884,	438
	883,	152	•	1884,	439
	884,	438		1884,	509
	884,	509	puniceus	1888, 1881,	72 609
J	884,	441	purus	1881,	610
	884,	445		1882,	254
— ·-· · · · · · · · · · · · · · · · · ·	88 5 ,	770		1884,	510
	885,	771		1886.	373
•	888, 404	92 436		1886,	374
	884, 884,	437	rorus	1884,	438
-	884,	439	10146	1884,	439
	884,	445		1884,	445
	884,	509	sanguinalis	1884,	444
	884,	511	saxeus	1884,	441
	885,	144		1884,	445
•	886,	373		1884,	491
18	886,	432	sipylus	1884,	444
phillipsi 18	885,	757	_	1884,	445
18	885,	772	solaris	1881,	609
	885,	776		1884,	437
	888,	75		1884,	445
	884,	434	subroseus	1884,	443 445
	884,	439		1884, 1884,	510
	884,	488		1885,	770
	884,	492	ahanaaua	1884,	445
	88 5 ,	767 769	subvenosus	1885,	771
	885, 995	768 771	suffusus swinhoei	1884,	491
I	885, 885	$\begin{array}{c} 771 \\ 73 \end{array}$	taplini	1884,	411
	888, 884,	443	Lapiini	1884,	445
	884,	500		1885,	144
, "	·~=,	200	•	•	

		Page	1	Page
Teracolus theogone	1885,	770	Teredo megotara 1882,	Page 683
thruppii	1885,	757	1883,	302
	1885,	771	1883,	394
	1885,	772	norvegica 1883,	392
	1885,	776	Terekia cinerea 1887,	587
titea	1885.	144	1889,	225
Green	1845.	773	Terenura callinota 1886,	118
to-b-	1888,			
topha		93	Terias, sp 1884,	225
tripunctata	1884,	437	aesiope 1881,	608
venustus		92	1882,	252
	1888,	94	1883,	150
vestalis	1881,	608	1888,	151
	1881,	609	1883,	369
	1883,	152	1884,	485
	1884	484	1884,	508
	1884,	435	1885,	136
	1884.	4:38	1886,	371
	1884,	439	1886,	372
	1884.	509	1886,	430
	1885,	768	albula 1890,	558
vi	1884,	437		
** **********			amplexs 1887,	523
	1884,	445	1888,	544
AT	1884,	488	anemone 1881,	864
ranthevarne	1888,	93	1881,	881
xanthue	1884,	440	1887,	409
	1884,	445	apicalis 1882,	253
yerburii	1884,	441	1882,	268
	1884,	445	esphodelus 1883,	151
	1884,	491	1888,	175
	1885,	771	1884,	508
Teraspiza rhodogaster	1885,	545	1885,	136
przewal-	,		1886,	480
	1890.	77	athalia 1890,	558
ta		517	bethesba 1881,	864
caput-	,		1881,	881
serpentia	1881,	948	1887,	401
Dell'entre 1	1882,	681	1887,	409
	1884.	142	bisinuata 1888.	71
cranium,	1881,	948	boieduvaliana 1887,	572
Cimmuni,	1882,	682		71
********			1868,	
emarginata	1881,	948	brenda 1888,	71
floridana	1882,	682	1890,	465
mediterranea	1881,	948	brigitta 1884,	225
septata	1881,	848	1888,	70
	1882,	682	candace 1885,	539
	1884,	142	chalcomiæta 1884,	485
sphenoïdea	1881,	948	1888,	95
	1882,	682	connexiva 1881,	881
epitzbergensia	1881,	949	. 1887,	409
eubquadrata	1881,	948	curiosus 1884,	508
tenera	1881,	948	1884,	529
tuberata	1881,	948	delimbata 1888,	71
	1882.	681	desjardinsii 1884,	225
	1884,	142	1887,	523
vitres	1881,	948	deva 1884,	317
***************************************	1882,	682	dronn 1882,	253
—, ver. minor	1884,	142	1885,	185
Teredo dorsalia	1881.	947	1896,	430
A MEGGE GOLDBIIG	acc.il	1,421	1000,	400

		Page			Page
Terias elathea	1890,	558	Terias laratensis	1883,	366
	1882,	252		1883,	369
	1883,	150	l .	1883,	371
	1883,	151	lifuana	1883,	366
	1883,	366		1883,	369
	1883,	368	mana	1890,	558
	1885,	136	mandarina	1881,	864
	1886,	372		1881,	881
	1886.	430	i	1887,	409
fimbriata	1882,	253	mariesi	1881,	881
	1883,	151	! !	1887,	409
	1886,	371	maroensis	1883,	366
	1886,	372		1883,	368
flavilla	1890,	557	İ	1883,	371
floricola	1884,	225	moorei	1887,	523
hecabe	1881,	864	narcissus	1885,	136
	1881,	881		1886,	430
	1882,	252	nisella	1890,	5.57
	1883,	150	orientis	1888,	71
	1883,	151	1	1890,	465
	1884,	507	patruelis	1888,	545
	1884,	508	pulchella	1884,	225
	1885,	136	purreea	1882,	252
	1886,	372		1883,	151
	1886,	430	İ	1884,	508
	1887,	401	!	1885,	136
	1887,	409		1886,	371
	1888,	95	;	1886,	372
hecabeuides	1881,	608		1886,	430
	1881,	881	rahal	1884,	225
	1883,	150	regularis	1885, 1888,	539 71
	1883,	151	regularis	1886,	371
	1884,	508 136	rotunuumis	1886,	372
	1885, 1886,	430	rubella	1882.	253
	1887,	409	!	1885,	136
	1887.	523		1886,	430
hobsoni	1887,	400	sari	1883.	368
	1881,	881	senegalensis	1884,	225
ny brida	1886,	48	constant to the total	1887.	567
	1887,	409		1887,	572
	1882,	253	:	1888,	71
- ()	1883,	151	sinensis	1881,	881
	1885,	136	!	1887,	409
	1886.	371	smilacina	1890,	557
jægeri	1881,	880	solifera ,	1888,	71
	1880,	372	suava	1886,	371
læta	1881,	608	subferveus	1887,	40:)
	1881,	881	vagans	1886,	372
	1884,	507	venata	1881,	881
	1885,	135		1884,	508
	1886,	372	I	1885,	135
	1886,	429	i	1886,	430
	1887,	401	zoe	1885,	757 767
	1887,	409		1885,	767
—, var. jægeri	1881,	864	(87 _ 137	1888,	71
	1881,	880	Terillus porosus	1882,	54 671
	1887,	409	Terina euryanassa	1887,	671

		Pers	ı	B
Terina latifascia 1	887,	Page 671	Tetragonoderus flavovit-	Page
	887	671	tatus 1881,	470
Terpsiphone affinis 1	881,	794	1881,	471
	885,	408	quadrum 1881,	WY
	888,	270	Tetragonops rhamphas-	
	881,	577	tinus 1885,	116
	888.	27	1887,	281
	889.	360	1887.	-
	881,	577	. 1886,	281
	889.	860	dufouri 1888,	86
	881.	577		86
	888.	27	rotundifrons 1888,	86
	889.	361	aubaulcatus 1888,	86
			Tetrao albo-tetrix hybri-	-03=
nigromitrata 1	887,	124	dus 1996,	225
perspicillata 1		577	griseiventris 1884,	400
rufiventne I	881,	788	lagopides 1886,	233
	861,	788	lagopodi-tetricides 1886,	233
tricolor 1	881,	786	lagopoides 1886,	233
	890,	477	nilokoziewiczi 1884,	400
afzelii 1	890,	477	acoticus 1885,	66
	800,	477	tetrix 1885,	3
	890,	477	1886,	224
	890,	476	1886,	225
	884,	206	1888,	226
europæa (orbicu-	4.4.1		1886,	227
	887,	555	1886,	223
	886,	540	1886,	231
	886,	542	1886,	232
	886,	540	1886,	233
	સ્ક્ષક,	541	1886,	234
	888,	251	1886,	235
	887,	555	1886,	230
	886,	542	1886,	238
	886,	540	1886,	239
	886,	542	1886,	240
	886,	541	1886,	419
trimeni 1	886,	540	urogalloides 1886.	235
	886,	541	urogallo-tetricides 1886.	385
verreauxii 1	886,	540	urogallo-tetrix 1886.	235
	886,	541	urogalius 1882,	351
Tethes retuss 1	889,	516	1886,	224
	880,	583	1886,	233
1	8 11 6,	583	1886,	233
	880,	5H3	1886,	234
1	886,	583	1886,	289
1	886,	583	Tetrapteryx paradisea 1882,	353
1	886,	583	1890,	335
macro-	-		1890,	337
	889,	324	Tetraroge guentheri 1889,	239
	849,	324	1889,	246
Tetraceros quadricornis. 1	H84,	2	Tetratocera ericata 1884.	824
- 1	.R84,	3	1887.	667
	884,	4	liurus 1890.	40
J	ાસ્ક્ષકાં,	5	margaritatus 1880,	242
	887,	490	pulembangensis 1890.	40
_	800,	627	porphyreus 1887,	506
	890,	627	stellatus 1887.	667
	890,	620	valentini 1889,	510
_		-		

		Page		Page
Tettigarcta crinita	1883,	188	Thalpochares rivula 1885,	457
_	1883,	194	1898.	
tomentoes	1443,	188	rosea 1890	517
Tettigonia spinosa	IRRS,	193	roseana 1881.	370
Tetyra comes	1890,	474	1886,	447
ocellata	1890,	474	triangularis 1888	309
nchestedii	1890,	474	trifasciata 1881.	370
Teuthis albopunctata	1887,	650	1881,	380
javus	1887,	659	uberosa 1885	
orumin	1887,	659	Thalpophila abbreviata . 1881,	
Textor dinemelli	1882,	307	callopistrioides 1881	
	1880,	368	cytherea 1889	
erythrorhynchus	1887,	194	digna 1889	
flavirostris	1888,	36	indica 1881,	
Theis polyxena	1882,	633	rubescens 1883	
	1885,	65	1885	
	1886, 1887.	2	1886	
	1888,	51	texta 1881	
	1889.	120	Thalurania hypochlora . 1883	
Thala solida	1890,	86 266	. 1894	
anna sonus,,,,,,,,	1890,	266	1885	
***** *******************************	1884.	10	nigrofasciata 1882 tachudii 1882	
NAME AND ADDRESS OF A TOTAL OF THE ADDRESS OF THE A	1882.	548		
Thalassidroma gracilia	1881,	11		
nereis	1881,	735		
***************************************	1881,	736	Thalysias subtriangu-	327
segethi	1881,	111	11.	127
Thalaseodes opalina	1886,	390	Thamnistes sequatorialis. 1885	
on-mission specific (1)	1888,	227	Thannodrilus gulielmi . 1887	
	1888.	577	1887	
paters	1888,	577	1887	
anturata,,,,,,	1888,	227	Thamnomanes glaucus . 1882	30
timoclea	1888,	227	Thannophilus affinis . 1883	450
	1888,	231	albinuchalia 1884	282
Thalasseeca glacialoides.		11	1885	
	1883,	431	1885	,
tenuirostris	1881,	11	argentinus 1882	,
Thaistta albiorbis	1883,	22	atricapillus 1882	
modesta	1883,	22	axillaris 1885	
præcedens	1883,	22	berlepschi 1885	·
Thalera abrupta	1885,	855	cærulescens 1892	
74.	1885,	898	creaius 1885	
diatomata	1884,	526	capitalis 1885	•
thymiaria	1881,	616	doliatus 1883	·
Thalpochares adulans	1889,	521	immaculatus 1889	564
albida	1881,	370	leachii 1882	614
bifasciata	1881,	871	loretoyacuonsis 1882	374
divisa	1881,	370	luctnosus 1882	
flevida	1881,	371	major 1882	
hippotes	1890,	617	murinus 1882	
lagore	1890,	517	nevius 1883	•
laronia	1890,	510	enhandinus 189-2	
parva	1881,	300	tennipunctatus 1982	
parvula	1881,	300	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
quadrilineata , , , ,	1881,	870	transandeauus 1990	•
rivula	THAT.	380	1884	
	IMMI,	2170	undeolor 1884	, 301

Thamnophilus unicolor 1895, 1894, 493				•		D
Thanaos djselæke. 1884, 498	Themsonkiles unicolor	1005	121	Theole downer	1890	Page K78
1885, 757 1881, 845 845				achion		
1895, 775 1881, 886 1881, 886 1881, 886 1882, 262 1887, 401 1881, 885 1881	TOSTEROS GISSTSONS					
1885						
stigmata 1882, 262 1887, 401 westermanni 1887, 573 Thanatarctia infernalis 1888, 617 Tharis romettensis 1883, 93 1883, 115 1884, 148 Thaumales picta 1883, 598 1887, 503 1889, 135 Thaumantis howqua 1881, 868 1881, 868 1882, 39 mirabilis 1881, 828 cheela 1883, 18 1882, 39 mirabilis 1881, 828 cheela 1883, 18 Thecadactylus rapicauda 1881, 237 Thecla areta 1881, 849 1887, 401 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 866 1881, 868 18						
1882 407	********					
Thantarctia infernalis 1883, 93 Tharsis romettensis 1883, 93 1883, 143 Thaumalea picta 1883, 598 1884, 143 Thaumalea picta 1881, 863 1889, 135 Thaumantis howqua 1881, 863 1881, 903 1883, 135 Thaumantis howqua 1881, 863 1881, 903 1883, 135 Thaumantis howqua 1881, 863 1881, 903 1883, 135 Thaumantis howqua 1881, 863 1881, 903 1882, 39 1883, 183 1884, 1843 1884, 1853 1884, 1853 1885, 1853 1887, 401 1881, 865 1881, 86	entanace					
Thanatarctia infernalia 1888, 617 Tharsis romettensis 1883, 98 1884, 148 1884, 148 1884, 1884 1881, 884 1887, 401 18		,				
Tharsis romettensis 1883 983 1884 1485 1884 1884 1885 1887 503 1887 503 1887 503 1887 503 1887 413 1881 884 1881 1881 884 1881 1881 884 1881 1881 884 1881 1881 884 1881 1881 884 1881						
1883, 116 1881, 884 1881, 884 1881, 884 1881, 884 1881, 884 1881, 884 1881, 884 1881, 884 1881, 885 1887, 401 1887						
1884, 148 1881, 884 1887, 418 1887, 503 1887, 503 1887, 418 1881, 884 1881, 884 1881, 884 1881, 885 1887, 418 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1887, 411 1887, 412 1881, 885 1881, 885 1887, 411 1887, 412 1881, 885 1881, 885 1887, 411 1887, 412 1881, 885 1887, 411 1887, 412 1881, 885 1881, 885 1887, 411 1887, 412 1881, 885	Tharsis romettensis					
Thaumalea picta		,				
1887, 503 1887, 401 1887, 401 1887, 401 1881, 865 1887, 401 1887	7004 No. 10 To 10			L Company		
1889, 185 1887, 401 1881, 865 1887, 401 1881, 865 1881, 865 1887, 401 1881, 865 1881	Thaumalea picta					
Thaumantis howqua 1881, 868 1881, 903 ferrea 1881, 884 1881, 903 ferrea 1881, 884 1881, 885 last 1882, 426 flavo-maculata 1881, 887 1887, 414 1881, 885 last 1887, 414 last 1881, 885 last 1887, 418 last 1881, 885						
1881, 903						
Cora 1883, 425 flavo-maculata 1881, 884 1882, 39 frivaldszkyi 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1881, 885 1887, 401 1881, 885 1887, 401 1881, 885 1881, 885 1887, 401 1881, 885 18	Theumantis howqua			_		
1882, 39						
mirabilis 1881, 828 cheela 1883, 18 1883, 30 pinivora 1883, 18 Thecadactylus rapicauda 1881, 237 1887, 153 Thecidea mediterranea 1881, 949 1881, 854 1881, 854 1881, 854 1881, 855 1887, 401 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 853 1881, 854 1881, 855 1882, 247 1881, 855 1881, 855 1881, 855 1881, 855 1881, 855 1881, 855 1882, 240 1881, 855 1881, 855 1881, 855 1881, 855 1881, 855 1882, 240 1881, 855 1881, 8		,				
Cheela 1883, 18 1887, 414 1881, 885 1887, 411 1881, 885 1881, 885 1887, 412 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 240 1881, 885 1881,	_					
Pinivora 1883, 30 1887, 410 1881, 885 1881, 886 1881						
Pinivora 1883, 18 1887, 410 1881, 885 1887, 411 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1887, 411 1881, 885 1881,	cheela					
Thecadactylus rapicauda. 1881, 237						
Thecidea mediterranea	pinivora					
Thecidea mediterranea 1881, 949 hemon 1890, 575 Thecla arata 1881, 849 ibara 1881, 849 1881, 854 1881, 855 1881, 865 1887, 401 1887, 401 1887, 413 1887, 412 irus 1881, 867 1887, 413 isocrates 1882, 250 ataxas 1882, 247 japonica 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 884 1881, 884 1881, 885 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 412 jonasii 1881, 849 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 633 hetuloides 1881, 885 hetulæ 1882, 441 hetulæ 1881, 885 hetulæ 1882, 441 hetulæ 1881, 849 hetulæ 1882, 441 hetulæ 1881, 849 hetulæ 1882, 441 hetulæ 1881, 849 hetulæ 1882, 441 hetulæ 1881, 849 hetulæ 1883, 849 hetulæ 1884, 855 hetuloides 1887, 401 hemon 1890, 575 hemon 1881, 849 he	Thecadactylus rapicauda.	1881,				
Thecla arata						
1881, 854 1881, 852 1887, 399 1881, 885 1887, 401 1887, 412 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1887, 401 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 849 1881, 849 1881, 849 1881, 849 1881, 845 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 849 1881, 845 1881	Thecidea mediterranea .					
1881, 865 1887, 401 1887, 401 1887, 401 1887, 412 1881, 885 1882, 250 1882, 247 1881, 885 1881, 884 1881, 885 1887, 401 1887, 412 1881, 884 1881, 885 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1887, 412 1881, 885 1887, 412 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 849 1882, 633 1881, 849 1881	Thecla areta		959			
1881, 885 1887, 401 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1881, 884 1881, 885 1881, 884 1881, 885 1887, 401 1887, 413 1887, 413 1887, 413 1887, 401 1887, 413 1887, 401 1887, 413 1887, 412 1888, 884 1881, 884 1881, 884 1881, 884 1887, 412 1988, 885 1887, 412 1988, 885 1881, 849 1881, 849 1882, 633 1881, 849 1881, 849 1882, 247 1881, 849 1882, 247 1881, 849 1881						
1887, 401 1887, 413 1887, 413 1887, 413 1887, 413 1887, 413 1881, 887 1882, 247 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1881, 883 1887, 401 1887, 413 1887, 413 1887, 413 1887, 412 1887, 412 1888, 884 1881, 884 1881, 884 1881, 884 1881, 849 1881, 849 1881, 849 1881, 845 1882, 247 1881, 885 1881, 849 1881						
1887, 412 irus 1881, 887 250						
ataxas 1887, 413 isocrates 1882, 250 attilis 1881, 853 1881, 865 1881, 863 1881, 885 1881, 884 1881, 884 1881, 884 1887, 401 1887, 401 1887, 412 1881, 884 1881, 885 1887, 412 1900 1881, 849 avidiena 1881, 885 1882, 249 1881, 885 1881, 849 1881, 849 betulæ 1881, 885 1881, 849 birupa 1882, 247 1881, 849 birupa 1882, 247 1881, 849 birupa 1882, 247 1881, 849 birupa 1881, 849 1881, 849 butleri 1881, 849 1881, 849 1887, 309 1887, 401 1881, 885 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1887, 401 1881, 865 1887, 401 1881, 865 1887, 401 1887, 401 1881, 865 1887, 401 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 <th></th> <th></th> <th></th> <th>· _</th> <th></th> <th></th>				· _		
ataxas 1882, 247 japonica 1881, 849 attilis 1881, 865 1881, 863 1881, 884 1881, 884 1881, 884 1887, 401 1887, 411 1887, 412 aurorina 1881, 884 jarbas 1887, 412 avidiena 1881, 885 jarbas 1882, 249 1881, 885 jarbas 1882, 249 jarbas 1882, 249 1881, 849 jarbas 1882, 249 1881, 849 jarbas 1882, 249 1881, 849 jarbas 1881, 849 1881, 849 jarbas 1890, 576 1881, 849 jarbas 1881, 849 1881, 849 jarbas 188				3748	1881,	
attilia 1881, 865 1881, 865 1881, 884 1881, 884 1881, 884 1887, 401 1887, 401 1887, 412 aurorina. 1881, 884 jarbas 1882, 249 1887, 412 jonasii 1881, 849 avidiena 1881, 865 lutea 1881, 849 betulæ 1882, 633 marsyas 1890, 576 betulæ 1881, 885 mera 1881, 849 birupa 1882, 247 1881, 852 bitiae 1890, 575 1881, 853 butleri 1881, 849 1881, 865 1887, 401 1887, 401 1881, 865 1887, 401 1887, 401 1881, 865 1887, 401 1887, 401 1881, 865 1887, 401 1881, 865 1881, 865 1887, 414 1881, 865 1881, 865 1881, 865 1881, 865 1882, 249 1881, 865 1881, 865 1882, 249 1881, 865 1881, 865 1882, 249 1887, 414 1881, 865 1882, 249 1881, 865 1882, 249 1881, 865					1002,	
1881, 865 1881, 884 1881, 884 1881, 884 1887, 401 1887, 401 1887, 413 1887, 412 avidiena 1881, 865 1881, 865 labena 1881, 849 avidiena 1881, 865 labena 1881, 849 betulæ 1882, 633 marsyaæ 1890, 576 betuloides 1881, 885 mera 1881, 849 birupa 1882, 247 1881, 849 1881, 852 bitias 1890, 575 1881, 865 1881, 865 butleri 1881, 853 1887, 401 1887, 401 1887, 401 micans 1881, 865 1887, 414 1881, 865 1881, 865 1887, 414 1881, 865 1881, 865 1881, 865 michaelis 1887, 411 1881, 865 masaka 1882, 249 1881, 885 medymond 1883, 526 1881, 885 nedymond 1883, 526 1890, 576 nissa 1882, 249	:					
1891, 884 1891, 885 1887, 401 1887, 401 1887, 413 1887, 412 1887, 412 1881, 885 1881, 885 1882, 249 1881, 885 1881, 885 1881, 849 1881, 885 1887, 401 1887, 401 1887, 401 1887, 401 18887, 401 1887, 401 18888, 885 188888, 885 188888, 885 188888, 885 18888, 885 18888, 885 18888, 885 18888, 885 188888, 885 18	attilia					
1881, 885 1887, 401 1887, 411 1887, 413 1887, 412 1881, 849 1881, 849 1882, 247 1881, 849 1881, 840 1881, 840 1881, 840 1881, 840 1881, 840 1881, 840 1881, 840 1881, 840 1881, 840 1882, 249 1881, 845 1881						
1887, 401 1887, 412 1887, 412 1887, 412 1887, 412 1881, 849 1881, 885 1882, 247 1881, 849 1887, 401 1887, 401 1887, 401 1887, 401 1881, 845 1881, 845 1881, 845 1881, 845 1882, 249 1882						
1887, 413 1887, 412 1882, 249						
aurorina. 1881, 884 jarbas 1882, 249 jonasii 1881, 849 labena	_					
1887, 412 jonasii						
avidiena 1881, 865 lebena 1887, 572 1881, 849 lutea 1881, 849 lutea 1881, 849 lutea 1881, 849 lutea 1881, 865 lutea 1881, 865 lutea 1881, 865 lutea 1881, 865 lutea 1881, 849 lutea 1881, 865 lutea 1881, 849 lutea 1881, 84	aurorina					
1881, 885 lutea					_ #	
betulæ 1882, 633 marsyas 1890, 576 betuloides 1881, 885 mers 1881, 849 birupa 1882, 247 bitias 1890, 575 1881, 865 butleri 1881, 849 1887, 401 1887, 309 1887, 401 1887, 401 micans 1881, 865 1887, 401 micans 1881, 865 1887, 414 1881, 865 1881, 865 michaelis 1887, 411 1881, 885 nasaka 1882, 249 cærulescens 1881, 885 nedymond 1863, 526 cinniana 1890, 575 nissa 1882, 250	avidiena					
betuloides 1881, 885 mera 1881, 849 birupa 1881, 849 1881, 855 bitias 1881, 849 1881, 853 1887, 401 1887, 401 1887, 401 1887, 401 1887, 414 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 249 carulescens 1881, 885 nedymond 1883, 526 cinnians 1890, 575 nissa 1882, 250						
birupa 1882, 247 bitias 1890, 575 butleri 1881, 849 1881, 853 1887, 401 1887, 401 1887, 401 1887, 414 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 865 1881, 885 cærulescens 1881, 885 cinnians 1881, 885 nedymond 1883, 526 nissa 1882, 250	betulæ					
bitias	betuloides					
butleri 1881, 849 1881, 886 1887, 401 1887, 401 1887, 401 1887, 413 1887, 414 1881, 885 1881, 885 1881, 885 1881, 885 1881, 885 1882, 249 1881, 885 1890, 576 1882, 250 1882, 250	birupa					
1881, 853 1887, 401 1887, 413 1887, 401 1887, 401 1881, 865 1881, 865 1881, 865 1881, 885 1881, 885 1881, 885 1882, 249 1881, 885 1882, 250 1882,				,		
1887, 309 1887, 401 1887, 414 cmrules	butleri					
1887, 401 micans 1881, 865 1887, 414 1881, 885 cerulescene 1881, 885 medymond 1883, 528 cinnians 1890, 575 missa 1882, 250						
1887, 414 cerulea		. *		_		
carules 1881, 865 michaelis 1887, 411 1881, 885 nasaka 1882, 249 carulescens 1881, 885 nedymond 1883, 526 cinniana 1890, 576 nissa 1882, 250						
1881, 885 nasaka	_					
cerulescens	cærulea					
cinniana 1890, 576 nissa 1882, 250	_					
1000 000	-1					
diamentina 1551, OD2	*					
·	diamentina	1001,	OD3		1000,	91 U

		Page .			Page
Thecla odata	1881,	Page 885	Thecla stygiana	1887,	413
	1882,	247	ayla	1882,	247
ADVE	1882,	247	taxila	1881,	883
onyx			fortrass (
orientalis	1881,	847		1881,	884
	1881,	849		1887,	411
	1881,	865		1887,	412
	1881,	884	togarna	1890,	575
	1887,	401	tyrianthina	1881,	854
	1887,	411		1881,	885
11	1887,	412		1887,	401
orsedice ,	1881,	849	1 .	1887,	412
	1881,	852	vesulus	1890,	575
	1887.	401	w-album	1881.	865
	1887,	413		1881,	885
panava	1882,	247		1881,	886
pavana	1882,	247	Theloderma leprosum	1888,	205
		865	Thelphuse africans		
phyllodendri	1881,		Thelphusa africana	1885,	238
	1881,	886	anchietæ	1885,	238
pruni	1881,	865	aubryi	1885,	238
_	1881,	886	bayoniana	1885,	238
prunoides	1881,	865	depressa	1885,	237
•	1881,	886	-, var. johnstoni	1885,	237
quercûs	1881,	853	difformis	1885,	237
ductons	1881,	854			238
			dubia	1885,	
rama	1882,	252	emarginata	1885,	238
	1886,	364	goudoti	1885,	288
raphaelia	1887,	411	inflata	1885,	238
regina		849	limula	1885,	239
	1881,	853	madagascariensia	1885,	238
	1881,	854	perlata	1885,	237
	1887,	412		1885,	238
rubi	1881,	865	Theophile mandar-	,	
	1881,	886	inus	1888,	626
salona	1884,	817	Thera consimilis	1888,	326
earbin		TO I		1888,	326
sephir			****		
saphirins		865	*****	1887,	656
	1881,	884	• • • • • • • • • • • • • • • • • • • •	1889,	383
eatyroides		575	4****	1889,	388
setira	1881,	885	schaumi	1889,	383
aignata	1887,	399	spectabilis	1889,	383
-	1887.	401	whiteheadi	1889,	383
	1887,	412	Theretra equestris	1888,	584
smaragdina		863	Theridion simile	1881,	259
	1881,	865	Theriodesmus phylar-		
	1881,	888	chus	1889,	259
	1881,		Chas	1889,	261
		401			
	1887,	401		1889,	262
	1887,	411	Thermesia, sp.	1884,	229
	1887,	412	fusilinea	1884,	324
smaragdoidea	1881,	884	gemmatalis	1884,	324
signata	1881,		reticulata	1885,	468
sorya	1882,	250	Theropsophus complan-	•	
spini	·	865	atus	1887,	490
4	1881,	886	Thiacides postica	1884,	515
	1882,	633	Tampina Promotive	1885,	302
stilbia	1890,	575		1885,	307
			Thiling main		
stygiana	1881,	886	Thilius major	1881,	218
	1887,	401	ŧ	1881,	214

Thropolilus nigricapillus 1885, 540 rumicivorus 1881, 644 1883, 403 rumicivorus 1881, 644 1883, 403 rumicivorus 1881, 644 1883, 403 rumicivorus 1881, 644 1883, 640 superba 1890, 498 1890, 498 1890, 520 Thirmida dimidiana 1890, 520 superba 1890, 520 superba 1890, 498 1890, 520 Thlattodus suchoides 1890, 521 Thomisus decipiens 1883, 586 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 200 Thomomys talpoides 1882, 491 1884, 200 Thomomys talpoides 1882, 492 Thracia brazieri 1883, 465 convexa 1881, 936 curta 1881, 936 curta 1881, 936 curta 1881, 936 curta 1881, 936 distorta 1881, 936 inflata 1881, 936 papyracea 1886, 610 priveni 1888, 651 priveni 1888, 651 priveni 1888, 651 priveni 1888, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 priveni 1889, 651 p			Page	1	Page
Ramus 1881, 644 Schotti 1883, 540 1885, 120 1883, 429 1884, 197	Thinocorus d'orbigny-			Thryophilus nigricapillus 1885	
rumicivorus 1881, 644 1883, 429 Thirmida dimidiana 1890, 498 superba 1890, 520 superba 1890, 520 Thlattodus suchoides 1890, 351 Thomisus decipiens 1883, 566 1884, 197 1884, 196 dissimilis 1884, 197 dissimilis 1884, 197 tuberosus 1883, 566 1884, 197 1884, 199 dissimilis 1884, 197 tuberosus 1883, 566 1884, 197 1884, 197 1884, 199 maculipectus 1883, 439 margaritifera 1882, 765 1884, 197 mesoleucus 1883, 439 mesoleucus 1883, 439 minima 1884, 197 mesoleucus 1883, 349 minima 1884, 197 mesoleucus 1883, 349 mesoleucus 1883, 349 minima 1884, 936 correxa 1889, 408 Thracia brazieri 1883, 465 correxa 1881, 936 curta 1881, 936 curta 1881, 936 curta 1881, 936 distorta 1881, 936 inflata 1881, 936 jacksonensis 1883, 32 hindledides 1881, 935 inflata 1881, 936 jacksonensis 1883, 369 papyracea 1881, 936 meneghiniana 1881, 936 meneghiniana 1881, 936 papyracea 1881, 936 papy		1881,	644	schotti 1883	
Thirmida dimidiana 1883, 429		1886,	403		,
Thirmida dimidiana 1890, 498	rumicivorus	1881,			,
1890, 520 1882, 441 1890, 520 1880, 480 1890, 520 1882, 441 1890, 520 1884, 440 1885, 73 1884, 197 1884, 199 1884, 197 1884, 1985		1883,		1	,
Superba 1890, 498 1890, 520 1890, 520 1890, 520 1892, 432 1892, 432 1893 1884, 196 1884, 197 1889, 408 1884, 200	Thirmida dimidiana	,		1 2	,
Thlattodus suchoides 1890, 520 Thomisus decipiens. 1883, 586 1884, 196 1884, 197 1884, 199 dissimilis 1884, 197 tuberosus 1883, 586 1884, 197 1884, 197 dissimilis 1884, 197 tuberosus 1883, 586 1884, 197 1884, 197 tuberosus 1883, 586 1884, 197 1884, 197 1884, 197 maculipectus. 1883, 439 margaritifera 1882, 764 1882, 765 1884, 200 Thomomys talpoides 1882, 372 Thomomys talpoides 1882, 372 Thomomys talpoides 1889, 408 rara 1889, 408 rara 1889, 408 rara 1889, 408 rara 1889, 408 rara 1881, 935 convexa 1881, 935 convexa 1881, 935 distorta 1881, 936 curta 1881, 936 curta 1881, 936 distorta 1881, 936 distorta 1881, 936 miliata 1881, 936 distorta 1881, 936 meneghinian		,		I	
Thlattodus suchoides 1890, 351 Thomisus decipiens. 1883, 586 1884, 197 1884, 199 dissimilis 1884, 197 tuberosus 1883, 586 1884, 197 tuberosus 1883, 586 1884, 197 tuberosus 1883, 586 1884, 197 Thomomys talpoides 1882, 372 Thosea lœsa 1889, 408 rara 1889, 408 rara 1889, 408 rara 1881, 935 convexa 1881, 935 convexa 1881, 935 distorta 1881, 936 curta 1881, 936 curta 1881, 936 distorta 1881, 936 jacksonensis 1883, 39 hiatelloides 1881, 935 inflata 1881, 936 papyracea 1881, 936 meneghiniana 1881, 936 meneghiniana 1881, 936 phaseolina 1881, 936 phaseolina 1881, 936 phaseolina 1881, 936 phaseolina 1881, 936 trigona 1881, 935 subtilissima 1881, 936 trigona 1881	superba	,			,
Thomisus decipiens		•			,
1884, 196 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1882, 765 1883, 540 1884, 286 1884		,			•
1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 200 1882, 764 1882, 764 1882, 765 1884, 200 1882, 395 1882, 395 1882, 395 1882, 395 1883, 540 1883, 540 1884, 200 1884, 200 1884, 285 1885, 290 1885, 290 1885, 290 1885, 395 1886	Thomisus decipiens			1 - F	_
1884, 199 maculipectus. 1883, 439 margaritifera 1882, 431 tuberosus 1883, 566 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 197 1884, 200 mesoleucus 1880, 395 mystacalis 1883, 540 mystacalis 1884, 561 mystacalis 1884, 540 mystacalis 1883, 540				1	,
dissimilis 1884, 197 tuberosus 1883, 586 1884, 197 1884, 200 Thomomys talpoides 1882, 372 Thosea lossa 1889, 408 rara 1889, 408 rara 1889, 408 rara 1889, 408 corbuloidea 1881, 934 corbuloidea 1881, 935 distorta 1881, 935 distorta 1881, 935 distorta 1881, 935 inflata 1881, 935 inflata 1881, 935 inflata 1881, 935 maraviguse 1881, 935 meneghiniana 1881, 936 meneghinia		•		l	,
tuberosus 1883, 586 1884, 197 1884, 200 Thomomys talpoides 1882, 372 Thosea lœsa 1889, 408 rara 1889, 408 rara 1889, 408 convexa 1881, 935 corbuloidea 1881, 935 distorta 1881, 935 distorta 1881, 935 inflata 1881, 935 inflata 1881, 935 inflata 1881, 935 inflata 1881, 935 meneghiniana 1881, 936 mene	99.	•			,
1884, 197 1884, 200 mesoleucus 1882, 765 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 1883, 540 1884, 285 188		_ *			,
Thomomys talpoides 1882, 372 Thosea less 1889, 408 rara 1889, 408 rara 1889, 408 Thracia brazieri 1883, 465 convexa 1881, 935 corbuloidea 1881, 935 distorta 1881, 936 distorta 1881, 936 distorta 1881, 936 inflata 1881, 936 jacksonensis 1883, 30 maravigne 1881, 936 meneghiniana 1881, 936 meneghiniana 1881, 936 papyracea 1881, 936 papyracea 1881, 936 phaseolina 1881	tuberosus	•			
Thomomys talpoides 1882, 372 Thosea loesa 1889, 408 rara 1881, 935 convexa 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1882, 408 rara 1883, 465 rara 1883, 465 rara 1881, 936 rara 1881, 936 rara 1881, 936 rara 1882, 408 rara 1883, 465 rara 1883, 465 rara 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 paucimaculatus 1883, 540 ras 2884, 406 ras 3, 465 rufescens 1882, 768 rufescens 1883, 440 rufescens 1881, 766 rufescens 1883, 440 rufescens 1883, 440 rufescens 1884, 766 rufescens 1883, 440 rufescens 1883, 440 rufescens 1884, 328 Thyas honesta 1881, 328 rufescens 1881, 328 rufescens 1881, 328 rufescens 1881, 328 rufescens 1883, 465 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1884, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1883, 440 rufescens 1884, 440 ru		•		I	,
Thusea Lesa	Thomomes tologides				•
rara 1889, 408 1889, 432 Thracia brazieri 1883, 465 convexa 1881, 935 corbuloidea 1881, 934 distorta 1881, 935 inflata 1881, 935 inflata 1881, 936 jacksonensis 1883, 30 maravignæ 1881, 936 meneghiniana 1881, 936 meneghiniana 1881, 936 papyracea 1881, 936 phaseolina 1881, 936 pholadomyoides 1881, 935 phaseolina 1881, 935 phiaseolina 1881, 935 phiaseolina 1881, 935 phiaseolina 1881, 935 phiaseolina 1881, 935 pholadomyoides 1881, 935 phaseolina 1881, 935 pholadomyoides 1881, 936 pholadomyoides				1884	•
Thracia brazieri 1883, 465 convexa 1881, 935 corbuloïdea 1881, 934 curta 1881, 935 distorta 1881, 935 distorta 1881, 702 hiatelloïdes 1881, 935 inflata 1881, 936 jacksonensis 1883, 30 1883, 30 1883, 465 maraviguse 1881, 936 papyracea 1881, 936 phascolina 1881, 936 pholadomyoïdes 1881, 934 pholadomyoïdes 1881, 934 pholadomyoïdes 1881, 934 prætenuis 1881, 935 subtilissima 1881, 936 trigona 1881, 935 trigona 1881, 935 Thria fugitiva 1881, 620 Thria fugitiva 1881, 620 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 javensis 1881, 792 variabilis 1887, 99 Thryophilus albipectus 1887, 99 Thryophilus albipectus 1887, 99 Thryophilus albipectus 1885, 117 Thria fugitiva 1887, 99 Thryophilus albipectus 1887, 99 Thryophilus albipectus 1887, 99 Thryophilus albipectus 1885, 117		,			,
Thracia brazieri 1883, 465	1818	,		F	
convexa	Thragia hrazieri				_
Corbuloïdea 1881, 934 1881, 936 1882, 764 1881, 936 1882, 768 1882, 768 1882, 768 1882, 768 1884, 935 1881, 936 1883, 32 1883, 365 1883, 365 1881, 936 1883, 365 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 936 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1881, 935 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 936 1882, 577 1881, 328 1882, 577 1881, 328 1884, 551 1884, 551 1884, 551 1884, 551 1884, 551 1885, 561 1886, 551 1886, 551 1886, 551 1888, 552 1888, 551 1888, 552 1888, 551 1888, 552 1888, 551 1888, 552 1888, 551 1888, 552 1887, 98 1887, 98 1887, 98 1887, 98 1887, 98 1887, 98 1887, 99 1		•		petenicus 1883	440
1881, 936 1882, 768 1889, 326 326				1 4	764
curta 1881, 935 rufescens 1889, 326 distorta 1881, 702 sclateri 1885, 120 hiatelloides 1881, 936 rufescens 1885, 120 inflata 1881, 936 1881, 765 jacksonensis 1883, 32 1883, 32 1881, 766 jacksonensis 1883, 32 1881, 766 1881, 766 jacksonensis 1883, 32 1881, 766 1881, 766 jacksonensis 1881, 936 1881, 766 1881, 766 jacksonensis 1883, 32 1881, 766 1881, 766 jacksonensis 1881, 936 1881, 766 1881, 766 jacksonensis 1881, 936 1881, 936 1881, 775 maravigmæ 1881, 936 1881, 936 1888, 651 papyracea 1881, 934 1888, 651 1881, 934 pholadomyoides 1881, 934 1888, 651 1888, 406 pubescens 1881, 935 1888, 936 1888, 651 1888, 406 1888, 406 1888, 406 1888, 651 1881, 936 1888, 651 <td>corpurotace</td> <td>•</td> <td></td> <td></td> <td>, 768</td>	corpurotace	•			, 768
distorta 1881, 702 hiatelloides 1881, 935 inflata 1881, 936 jacksonensis 1883, 30 1883, 465 maravignæ 1881, 936 meneghiniana 1881, 936 papyracea 1881, 935 phaseolina 1881, 935 phusecens 1881, 934 pretenuis 1881, 935 subtilissima 1881, 935 subtilissima 1881, 935 trigona 1881, 935 trigona 1881, 935 Thria fugitiva 1881, 934 Thria fugitiva 1881, 620 Thripadectes virgaticeps 1885, 116 Thripophaga fusciceps 1880, 23 Thrylæa 1887, 697 Thrylæa 1887, 99 Thrylæa 1887, 99 Thrylæa 1887, 99 Thrylæa 1887, 99 Thrylæa 1887, 99 Thrypophilus albipectus 1885, 117	curts			rufescens 1889	, 326
hiatelloides 1881, 936 inflata 1881, 936 jacksonensis 1883, 30 1883, 32 1883, 365 maravignæ 1881, 936 meneghiniana 1881, 936 papyracea 1881, 936 phaseolina 1881, 934 pholadomyoides 1881, 935 pubescens 1881, 935 subtilissima 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 937 zanclea 1881, 934 Thria fugitiva 1881, 619 inepta 1881, 620 robusta 1881, 620 Thriponax hargitti 1889, 226 Thripophaga fusciceps 1885, 116 Thripophaga fusciceps 1880, 23 Thryatira albicosta 1881, 320 Thyatira albicosta 1881, 330 aurorina 1881, 328 batis 1881, 328 this 1881, 828 tognata 1888, 299 taleacerata 1881, 328 decerata 1881, 328 decerata 1881, 328 decerata 1881, 328 flavida 1888, 651 pryeri 1888, 651 pryeri 1888, 651 pryeri 1888, 651 pryeri 1888, 651 pryeri 1888, 651 primaculata 1888, 651 Thripophaga fusciceps 1880, 23 Thrylæa 1887, 99 Thymele benjamini 1882, 261 Thymele benjamini 1882, 261 Thymele benjamini 1882, 261 Thymele benjamini 1882, 261	_ •			sclateri 1885	, 120
inflata					
jacksonensis		,	936		, .
1883, 32 1883, 32 1883, 370	-	1883,	30		,
maravignæ 1881, 936 Thyatira albicosta 1881, 330 meneghiniana 1881, 936 aurorina 1888, 651 papyracea 1881, 934 batis 1881, 328 phaseolina 1881, 934 1885, 66 pholadomyoides 1881, 934 1888, 299 prætenuis 1881, 935 1888, 406 pubescens 1881, 935 cognata 1888, 299 subtilissima 1881, 935 deccrata 1888, 299 subtilissima 1881, 935 deccrata 1881, 328 trigona 1881, 935 deccrata 1881, 328 Thria fugitiva 1881, 639 deccrata 1881, 328 Thria fugitiva 1881, 620 möllendorfi 1888, 651 robusta 1881, 620 prveri 1888, 651 Thripadectes virgaticeps 1885, 116 repugnans 1881, 328 Thriponax hargitti 1889, 226 vicina 1888, 299 kalinowskii 1887, 607 vicina 1888, 651 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 harrisii	J	1883,	32	l	,
meneghiniana 1881, 936 papyracea 1881, 934 phaseolina 1881, 934 prætenuis 1881, 935 pubescens 1881, 934 pubescens 1881, 935 subtilissima 1881, 936 trigona 1881, 935 trigona 1881, 935 Thria fugitiva 1881, 619 inepta 1881, 620 robusta 1881, 620 Thripadectes virgaticeps 1885, 166 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 Thripophaga fusciceps 1881, 792 kalinowskii 1887, 667 Thrypan 1887, 98 Thryphilus albipectus 1885, 117 Thypophilus albipectus 1885, 117 Thypophilus albipectus 1885, 117 Thypophilus albipectus 1885, 117 Thypophilus albipectus 1885, 117 aurorina 1888, 651 batis 1881, 328 taurorina 1881, 328 taurorina 1881, 328 taurorina 1881, 328 taurorina 1881, 328 taurorina 1881, 328 taurorina 1881, 328 taus 1881, 328 thatis 1881, 328 thatis 1888, 651 thatis 1888, 651 thatis 1888, 651 thatis 1888, 651 thatis 1888, 651 thatis 1889, 21 thatis 1888, 651 thatis 1888, 651 Thypale benjamini 1882, 261 Thypophilus albipectus 1885, 117		1883,		1 • · · · · · · · · · · · · · · · · · ·	,
papyracea 1881, 934 phaseolina 1881, 934 pholadomyoides 1881, 934 prætenuis 1881, 935 pubescens 1881, 935 subtilissima 1881, 936 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 935 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1881, 936 trigona 1888, 651 pryeri 1888, 651 pryeri 1888, 651 pryeri 1888, 651 pryeri 1888, 651 prepugnans 1888, 651 prepugnans 1888, 651 repugnans 1	maravignæ	,		1 - J	•
phaseolina. 1881, 934 pholadomyoides 1881, 934 prætenuis 1881, 935 pubescens 1881, 934 subtilissima 1881, 936 trigona 1881, 935 trigona 1881, 935 zanclea 1881, 934 Thria fugitiva 1881, 620 robusta 1881, 620 robusta 1881, 620 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 talent 1881, 792 kalinowskii 1887, 607 Thripophaga fusciceps 1889, 23 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117 Thrypophilus albipectus 1885, 117	meneghiniana				•
pholadomyoides	A A V	_ *			,
prætenuis 1881, 935 pubescens 1881, 934 pubescens 1881, 935 subtilissima 1881, 936 trigona 1881, 935 zanclea 1881, 934 Thria fugitiva 1881, 619 inepta 1881, 620 robusta 1881, 620 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 Thripophaga fusciceps 1887, 607 table 1887, 607 table 1881, 935 Thripophaga fusciceps 1887, 98 variabilis 1887, 99 Thryophilus albipectus 1885, 117 Thypophilus 1886, 467 Thypophilus 1887, 99 Thypophilus 1886, 510 Thypophilus 1887, 99 Thypophilus 1886, 510 Thypophilus 1886, 5117 Thypophilus 1886, 651 Thypophilus 1887, 99 Thypophilus 1889, 23 Thypophilus 1889, 23 Thypophilus 1889, 261 Thypophilus 1889, 261					,
1881, 935 1881, 936 1888, 299	F =	,			,
1881, 935 cognata 1888, 299 1888, 406 trigona 1881, 935 deccrata 1881, 328 1882, 577 zanclea 1881, 934 flavida 1888, 651 möllendorfi 1888, 651 möllendorfi 1888, 651 prveri 1888, 651 prveri 1888, 651 prince 1881, 620 prince 1881, 620 prince 1881, 620 prince 1881, 620 prince 1888, 651					,
subtilissima 1881, 936 1888, 406 trigona 1881, 935 1881, 328 1882, 577 1881, 379 zanclea 1881, 934 flavida 1888, 651 Thria fugitiva 1881, 619 möllendorfi 1888, 651 inepta 1881, 620 prveri 1888, 651 robusta 1881, 620 pudens 1888, 651 Thripadectes virgaticeps 1885, 116 repugnans 1881, 328 Thriponax hargitti 1889, 226 trimaculata 1888, 651 javensis 1881, 792 vicina 1888, 651 harrisii 1888, 651 1888, 651 Thripophaga fusciceps 1889, 23 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 harrisii 1890, 21 variabilis 1887, 99 Thymele benjamini 1882, 261 Thryophilus albipectus 1885, 117 catillus 1890, 576	pubescens			1 2000	
trigona 1881, 935 1882, 577 zanclea 1881, 934 Thria fugitiva 1881, 619 inepta 1881, 620 robusta 1881, 620 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 Thriponax hargitti 1889, 226 talinowskii 1887, 607 kalinowskii 1887, 607 Thripophaga fusciceps 1885, 23 Thrylæa 1887, 98 variabilis 1887, 99 Thryophilus albipectus 1885, 117 deccrata 1881, 328 1881, 379 tflavida 1888, 651 möllendorfi 1888, 651 prveri 1888, 651 repugnans 1888, 651 repugnans 1881, 328 trimaculata 1888, 651 vicina 1888, 651 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 harrisii 1890, 21 Thymele benjamini 1882, 261 Thypophilus albipectus 1885, 117 Thymele benjamini 1882, 261				- C	•
1882, 577 1881, 379 zanclea				1 - 4.3.54	,
zanclea 1881, 934 flavida 1888, 651 Thria fugitiva 1881, 619 möllendorfi 1888, 651 inepta 1881, 620 prveri 1888, 651 robusta 1881, 620 pudens 1888, 651 Thripadectes virgaticeps 1885, 116 repugnans 1881, 328 Thriponax hargitti 1889, 226 trimaculata 1888, 651 javensis 1881, 792 vicina 1888, 651 javensis 1881, 792 vicina 1888, 651 Thripophaga fusciceps 1887, 607 violacea 1888, 651 Thripophaga fusciceps 1889, 23 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 harrisii 1890, 21 variabilis 1887, 99 Thymele benjamini 1882, 261 Thryophilus albipectus 1885, 117 catillus 1890, 576	trigona				•
Thria fugitiva	za nalaa	_ •			•
inepta				1	,
robusta 1881, 620 pudens 1888, 651 Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 javensis 1881, 792 kalinowskii 1887, 607 Thripophaga fusciceps 1889, 23 Thripophaga fusciceps 1889, 23 Thrylæa 1887, 98 variabilis 1887, 99 Thylæa 1887, 99 Thryophilus albipectus 1885, 117 Thylæa 1887, 99 Thymele benjamini 1882, 261 Thylæa 1885, 117 Thypophilus albipectus 1885, 117		•		1 1000	, 651
Thripadectes virgaticeps 1885, 116 Thriponax hargitti 1889, 226 javensis 1881, 792 kalinowskii 1887, 607 Thripophaga fusciceps 1889, 23 Thripophaga fusciceps 1889, 23 Thrylæa 1887, 98 variabilis 1887, 99 Thryophilus albipectus 1885, 117 Thryophilus albipectus 1885, 117 Thryophilus albipectus 1885, 117 Tepugnans 1881, 328 trimaculata 1888, 651 vicina 1888, 651 Thylacinus cynocephalus 1883, 252 Thylacinus cynocephalus 1883, 252 Thylacinus cynocephalus 1883, 252 Thylacinus cynocephalus 1880, 21 Thylacinus cynocephalus 1880, 21 Thylacinus cynocephalus 1880, 21 Thylacinus cynocephalus 1880, 252 Thylacinus cynocephalus 1880, 261 Thylacinus cynocephalus 1880, 261 Thylacinus cynocephalus 1880, 261 Thylacinus cynocephalus 1890, 21		•		1 4 1	, 651
Thriponax hargitti	<u> </u>				, 328
javensis 1881, 792 vicina 1888, 299 kalinowskii 1887, 607 violacea 1888, 651 Thripophaga fusciceps 1889, 23 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 harrisii 1890, 21 variabilis 1887, 99 Thymele benjamini 1882, 261 Thryophilus albipectus 1885, 117 catillus 1890, 576	# series	•		trimaculata 1888	_
kalinowskii 1887, 607 violacea 1888, 651 1888, 467 Thylacinus cynocephalus 1883, 252 Thripophaga fusciceps 1889, 23 1884, 561 Thrylæa 1887, 98 harrisii 1890, 21 variabilis 1887, 99 Thymele benjamini 1882, 261 Thryophilus albipectus 1885, 117 catillus 1890, 576		•			
Thripophaga fusciceps 1888, 467 Thylacinus cynocephalus 1883, 252 Thrylæa 1887, 98 1884, 561 variabilis 1887, 99 harrisii 1890, 21 Thryophilus albipectus 1885, 117 catillus 1890, 576		1887,			
Thrylæa				Thylacinus cynocephalus 1883	, 252
Thrylæa	Thripophaga fusciceps	1889,			
Thryophilus albipectus . 1885, 117 catillus	Thrylæa	1887,			
This opinion is a series of the series of th	variabilis	1887,			_
nigricapillus 1883, 040 proteus	Thryophilus albipectus.	1885,	117		•
	nigricapillus	1883,	940	proteus 1004	, 4

		Page	r		Page
Thymele santiago 18	384.	318	Timelia nigricollia	1888.	275
	387,	662	Timetes chiron	1890,	565
	387,	662	norica	1890,	565
	87.	662	Tinamotis pentlandi	1886,	396
	383,	60	Tidantous pendanti	1886,	404
	38 3.	62	Tinamus kleei	1882,	8
	184.	373			623
		59	Tinea glabrella	1881,	
	383,		nortuella	1888,	335
	183,	02	pulchella	1881,	179
	384,	254		1883,	155
	383,	61		1884,	495
	388,	389		1885,	204
	389,	7		1886,	436
	886,	385		1888,	83
	388,	297	rosella	1881,	323
	390,	558	sacerdos	1685,	882
, 18	383,	311	spilotella	1881,	304
•			subochraceella	1886,	464
	387,	53		1886,	465
ephæri-			awinhoei	1884,	502
	389,	415	tapetzella	1884,	502
18	384,	324	vastella	1885,	883
virgata 18	389	415	Tingra, sp.	1890,	473
	388	590	a braxas	1888,	67
	388,	590	acres	1888,	67
	382,	126	mylothrina	1888,	67
	382.	134	sanguinea	1888,	67
	282	127	tropicalia	1888,	68
	382	134	Tinnunculus alaudarius.	1881,	173
	382	129		1888,	46
	382,	134		1889,	262
	382,	128	alopex	1888,	46
	383.	190	caribbæarum		326
muelleri 18		128	cinnamominus	1882	623
	382.	129	CIMADIO III	1883,	427
	382,	184	japonicus	1888,	461
	382,	127	moluccensis	1882,	700
	382,	184	MIDSINGCE HOIS	1883.	51
	387	457		1883.	194
	387,	458		1883,	200
16	387,	467		1884,	431
	389,	226		1885.	562
	381,	792	numatatus	1886,	337
		405	punctatus		
	385, 382,	624	sparverius	1881,	10
				1882,	623
	385,	119		1883,	427
	382,	47	471	1883,	457
	383,	577	tinnunculus	1888,	46
	385,	119	* *	1889,	405
	381,	236	•••	1889,	405
	381,	216	***	1888,	593
	381,	919	ent 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1888,	593
	381,	920	Tiphobia horei	1881,	293
	385,	854		1881,	300
	386,	454	Tipula oleracea	1887,	256
	385,	753		1887,	268
	385,	413	Tiracola plagiata	1881,	352
nigricollis 18	385,	418	spectabilis	1881,	352
•					

		Page			Page 23
Tiridata colligata	1889,	505	Tityra semifasciata	1882,	
	1883,	232		1882,	874
	1683.	231	Tityus	1890,	132
claribella		233		1890,	318
	1883,	207		1884.	218
	1883,	281	1	1881,	591
	1883,	328		1888,	41
gautama	1883,	231		1881,	591
Ruggerian	1883,	328		1885.	224
hamata	1883,	232		1890,	401
ino	1883.	231	Todirostrum cinereum .	1882,	18
	1883,	207	Tourson and Cincional .	1883.	423
	1863,	232		1883,	553
_	1883,	232		1885,	68
	1881,	603		1885.	89
	1882.	235		1885,	117
	1883.	207	ruficeps	1885,	117
	1888.	214	rufigene	1884,	295
	1883,	230	eclateri	1883,	537
		503	BUMBUGIE , , , , , , , , , , , , , , , , , , ,	1883.	553
	1884,	125		1886,	68
	1885,	421		1885.	88
	1886,			1885.	117
	1888,	207		1885.	122
	1888,	691	Todus dominicensis	1882,	443
	1883,	231	Todda dominicanala	1882.	445
melittula	1883,	232		1882.	446
	1883,	233		1882,	447
	1883,	$\frac{232}{233}$	viridis	1882,	442
	1883,		VIIIQIB	1882,	445
	1883,	233		1882,	446
	1883,	233 207	Tolypeutes tricinctus	1882,	360
	1883,	208	Tomatina recta	1890.	253
	1883, 1883,	230	Tourne recessions	1890,	297
_	1883,	230	Torellia delicata	1885,	47
petiverana	1888.	57	Totalia describe TTTTT	1885.	63
	1890,	467	vestita	1885.	46
	1882,	235	Tornatellina antillarum .	1883.	595
echemicano	1883.	208	bacillaria	1887.	187
	1883,	231	bilamellata	1884,	280
	1883,	323	columellaris	1887.	188
Tiruna ochsenheimeri	1883,	209	conica	1887.	187
- 14 many - Openion - 1 - 1 - 1	1883,	210	nitida	1887,	188
	1883,	211	oblonga	1887.	187
	1883,	317	perforata	1887,	188
roepstorffii	1883,	209	perplexa	1887,	188
rospontini	1883,	211	trochiformis	1884.	280
	1883,	255	(Leptinaria) lamel-	-	
	1883,	316	lata	1883,	595
	1883,	324	Torpedo fairchildi	1889,	321
Tithorea bonplandii	1883,	256	marmorata	1889,	243
pseudethra	1890,	550		1890,	685
Tityra albitorques	1882,	23	narce	1890,	681
* *** an empression	1883	559		1890,	685
brasiliensis	1888,	660	Torresia australis	1889,	158
fraseri	1883,	449	Tortrix mundana	1888,	605
personata	1883,	448	president	1888,	606
2	1885,	118	subsequana	1885,	882
	,		-	*	

		Page			Page
Tortrix subsequana	1886,	463	Trabala vishnu	1886.	440
undulana	1886,	607		1888,	298
Totanus brevipes	1887,	586	Trachea atriplicis	1881,	356
2000	1889,	225	•	1889,	510
calidris	1881,	642	auriplena	1888,	308
	1885,	561	piniperda	1889,	511
	1887,	587	Trachinus draco	1888,	359
	1888,	457		1888,	360
	1889,	225		1888,	361
canescens	1881,	174		1888,	362
	1881,	600		1888,	365
flavipes	1886,	404	vipera	1888,	359
fuscus	1887,	587		1888,	361
glareola	1881,	953		1888,	364
	1881,	956		1888,	365
	1885,	561		1888,	366
	1885,	665	Trachurus trachurus	1881,	20
	1888,	457		1000	070
	1889,	225	•	1888,	272
glottis	1887,	581	•	1890,	235
	1888,	457	LB.	1888,	100 102
incanue	1883,	52	A 100 4 5 m	1888,	102
	1883,	200 433	amur-	1890,	79
	1884,	417	Trachynotus baillonii	1887,	661
	1885,	665	Trachynotus bannomi	1888.	260
	1885, 1886,	79	coppingeri oblongus	1887,	661
	1887.	586	russelli	1888.	260
melanoleucus	1886,	404	Trachyosaurus rugosus.	1888,	421
	1888,	457	Trachyphonus arnaudi .	1889,	357
pulverulentus	1887,	586	boehmi	1889,	357
Toxicum gazella	1884,	216	cafer ,	1881,	592
quadricorne	1884,	216	erythrocephalus	1889.	357
Toxocampa, sp.	1884,	229	margaritatus	1889,	357
enormis	1889,	548	purpuratus	1884,	476
lilacina	1886,	381	squamiceps	1889,	357
	1889,	543	Trachystoma multidens.	1887,	614
limoes	1889,	544	Trachytedania spinata .	1881,	122
lunifera	1688,	575		1881,	131
maxima	1889,	543		1881,	140
moola	1885,	459	Tragelaphus decula	1889,	220
	1885,	476	euryceros	1883,	35
orientalis	1886,	381	gratus	1883,	34 96
recta	1889,	543		1883,	35
erjax	1884,	229		1883,	36
vulcanes	1889,	548		1885,	717 220
Toxopneustes bravispi-	1001	410		1889, 1881.	752
nosus	1881,	413 414	scriptus	1881,	753
drobachiensis	1881, 1881,	413	spekii	1881.	761
lividus	1887.	140		1883,	84
pileolus	1888,	388		1883.	35
(Strongylocentrotus	1000,			1883,	36
drobachienais	1881,	412		1883,	37
Trabala cristata	1886,	628		1890,	590
7088	1887,	678	sylvaticus	1881,	752
vishnu	1885,	305		1885,	218
,	1886,	386		1890,	655
				,	

		Page			Page
Tragocephala nobilis	1890.	Page 489	Treron delalandii	1881,	Page 595
opulenta,	1890,	489	fulvicollis	1881,	799
Tragopa prasinus	1881,	215	maxima	1881,	333
Tragulus javanicus	1889.	223	nasica	1889.	226
kanchil	1886,	72	nudirostris	1888.	45
	1886,	79	indirobilib	1889,	369
napu	1886,	71	ales	1885,	416
Tralia adamsiana	1887,	288	olax	1881.	333
	1887,	290	tridens		
alba	1887.	290	vernans	1881,	799
		290		1885,	416
nielanostoma,	1887,			1889,	225
(Pira) fasciata	1887,	285	viridis	1885,	509
Trapelus flavimaculatus	1881,	672	waalia	1881,	956
	1881,	673	wakefieldi	1881,	595
	1881,	674		1885,	229
megalonyx	1881,	676		1889,	369
rubrigularia	1881,	676	wlalia	1881,	173
ruderatus	1881,	673	Triscanthus strigilifor	1887,	666
	1881,	676	Triscna ansedina	1889,	476
eavignii	1881,	676	denticulata	1888,	408
Trapezia areolata	1884,	11	Triboniophorus graeffei .	1884,	272
ferruginea	1884,	10	, ,	1884,	273
flavopunctata	1884,	10	krefftii	1884	273
•	1884,	11		1884.	274
	1884,	12	schutleii	1884.	273
latifrons	1884,	12	Tribonyx mortieri	1890,	337
Trapezidera ænea	1887.	861	Trichaster elegans	1888,	388
longicollis	1887,	361	Trichina spiralis	1882.	571
Trepsichrois alea	1883,	291	Tribunation of the state of the	1882	573
basiliasa	1883,	287		1882,	574
claudia	1883,	208	Trichiosoma lucorum	1887.	256
Canada	1883	286	ZIKINOOOMA IACOLUM .,	1887.	269
	1883,	287	Trichiurus baumela	1889,	239
	1883	288		1888,	
diocletia	1883.	208			378
diotictio	1883,	209	•	1887,	432
	1883,	210		1005	430
	1883.	287	grammus ,	1885,	622
kochi	1883.	288	forsteni	1885,	502
		208	massena	1882,	408
linnei	1888,			1887,	330
	1883,	209		1888,	187
	1883,	210		1888,	191
	1883,	211	meyeri	1885,	544
	1888,	212	nigrigularia	1885,	623
	1883,	255	ornatus	1885,	544
	1883,	286	palmarum	1881,	452
	1883,	287	rosenbergi	1885,	623
	1888,	323	rubrigularis	1881,	451
midamus	1683,	286	rofigularia	1881,	451
mindanoensis	1883,	288		1888,	42
mulciber	1883,	210	:	1889,	357
	1883,	211	•	1888,	22
	1883,	287		1881,	797
thoosa	1883,	296		1881,	797
timiphone	1883,	288	kneri	1887	278
verhuelli	1883,	287	ephro-		
visaya	1883,	288		1887,	124
Treron calvus	1888,	45		1886,	106
	•			,	

					D
This backs are calches	1005	Page 550	Trigonella subtruncata. 1	221	Page 923
Trichostoma celebense	1000,	5 52	Trigonocephalus blom-	001,	020
Trichothraupis quadri-	1000	14	hoffi 1	884	475
color		14		887 ,	594
Mainly Avenin homestic	1882,	597		884 ,	498
Trichotropis borealis	1885,	47		888,	85
densistriata	1885,	48		884,	499
0.3.4	1885,	63	•	888,	225
fimbriata	1885,	48		886.	382
	1885,	63		,	467
inermis	1885,	47	•	8 85 ,	
	1885,	47		886,	381 313
Trichulis pubescens	1883,	80		888, 221	620
Trichura aliaria	1890,	494	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	881, 881	521
• •	1890,	520		88 4 ,	467
aurifera	1883,	380	_	88 5 ,	_
esmeralda	1883,	380	_	88 6,	382
hadassa	1883,	379	_	886,	451
Trichys guentheri	1889,	235	Trigonophora albosig-	001	955
lipura	1889,	75	•	881,	355
	1889,	76		881,	355
	1889,	235	Trigonosoma subfascia-	200	474
	1889,	236		890,	474
	1889,	383		887,	683
Trielis anthracina	1883,	345		88 5 ,	302
	1885,	5 8		88 6 ,	440
	1885,	58	Trimeresurus erythrurus 18	881, 887	216
	1885,	63		887,	639
	1890,	252		890,	33
	1890,	292		890,	36
	1890,	315	6	881,	216
	1890,	252		887,	433
	1890,	292	_	890,	33
_	1890,	316		881,	224
	1885,	52	• 4 <u>-</u>	89 0 ,	36
melanura	1890,	252		881,	216
·	1890,	291		881, 890,	224 36
• •	1890,	292		ero, 885,	664
	1885,	52		888,	457
perversa	1885,	57		885.	417
•	1885,	58		885,	576
	1885,	59		886.	404
• •	1890,	248		881 ,	644
	1890,	252		881,	644
	1890, 1890,	:91 292		887.	586
	•	252		887,	610
recta	1890,	292		888,	468
	1890, 1890,	316		887,	586
Trimeton lambostoni	1890,	510		883,	42
	1887,	663		881.	16
Trigla arabica		245		883,	42
•	1889, 1889,	246		886,	404
aa nansis	1990	236	minuta 1	,	610
capensis	1007,			888.	468
	1889,	240 663		883.	429
hemisticta				887,	586
polysticta			_	889,	225
Triglops murrayi	1889,	240 27	subarquata \ldots 1		336
Drog 7 ag Gas form	LOCU,		•	J. 109	
Proc. Zool. Soc. Indi	r.a., 10	01- 0 0	. 30		

		Page	(t
Tringa subminuta	1888,	457	Triplax vittipennis 1889,	Page 614
	1889,	225		
wilsoni			1889,	620
	1883,	429	1888,	370
Tringoides hypoleucus	1881,	174	1888,	388
	1881,	800	1881,	413
	1881,	956	1881,	858
	1882.	374	1886,	413
	1885,	417	. 1890,	254
	1885,	420	. 1868.	586
	1885,	560	1888,	586
	1885.	664		
	1887,	586	gigns 1888,	585
			1888,	586
	1888,	528	piceipennis 1888,	585
--	1880,	225	1888,	586
macularius	1882,	49	roseipennis 1888,	586
	1883,	429	sperchius 1888,	585
	1885,	124	Tristichopterus slatus 1887,	26
Trionyx cartilagineus	1890,	- 88	Trisula andreas 1888.	642
ephippium	1890,	33	variegata 1885,	805
jeudi	1890.	33	1885,	307
phayrii	1890,	38	1886,	440
Triphæna jankowskii	1880,	502		
nectens	1885,	46]		17
semiherbida			serices 1883,	17
semmerbing	1883,	160	Trithemia aurora 1886,	327
Miles November of the same	1889,	502	1886,	329
Triphænopeis cineras-	1000		festiva 1886,	327
cens	1889,	502	intermedia 1886,	327
efflorescens	1880,	502	1886,	329
lucilla	1889,	502	rubrinervia 1886,	327
Triphysa albovenosa	1881,	869	Triton alpestris 1884,	422
	1881,	909	1884,	423
nervosa	1881,	869	1 americanum 1890,	268
_	1881,	909	aquatilia 1890,	267
_ phryne	1881,	909	1890,	208
Triplatoma andaman-	,		cancellatum 1881,	31
ensis	1883,	75	chlorostoma 1887,	517
	1883,	79	cristatus 1884,	428
	1883,	87	1888,	507
attenuata	1883,	79	111-21 4004	422
brahminica	1883,	75	- karelinii 1884, - longipes 1884,	422
	1883.	80	01	
	1883,	81	1884,	428
cypresa	1883,	80	ensicauda 1887,	150
03 Frank 111111111	1889.	614	martinianum 1890,	268
gestroi	1883,	75	olearium 1890,	248
Beauton			1890,	251
	1883,	80	1890,	267
	1888,	87	1980,	268
_1:1!:	1889,	618	pilearis 1890,	268
philippinemie	1883,	75	ranelliformis 1881,	31
	1883,	79	seguenza 1890,	267
	1883,	87	subcristatus 1887.	150
picta	1888,	80	tritonia 1890,	251
sexnotata	1888,	79	1890,	267
siva	1883,	75	turtoni 1890,	251
	1883,	80	1890,	268
787is	1889,	813	1890,	815
	1689,	620	vulgaris 1884.	423
	,			220

		Page		Page
Triton vulgaris meridio-		T affe	Trochomorpha transarata,	
nalis	1884,	422	var. depresso-striata 1867,	176
	1884,	428	tumulus 1887,	174
Tritonium turritum	1883.	395	Trochonanina barkasi 1887,	172
viridulum	1885.	48	calculosa 1887,	172
Trochalopterum melano-	200.5		microconus 1887,	172
stigms	1887,	436	samgensis 1887,	171
peninsulæ	1887.	436	Trochus adansoni 1883,	102
Trochalus pilula	1884.	404	adriaticus 1883,	102
aroonato pitam	1881,	32	affinis 1883.	97
	1882,	548	1883,	98
***	1888.	590	agathensis 1883,	103
• • • • • • • • • • • • • • • • • • • •	1882,	548	alabastrum 1881,	84
	1888,	590	albidua 1883,	102
	1885,	887	amabilis 1883,	97
***	1885.	890	angulatus 1883,	102
	1885,	902	biangulatus 1883,	104
	1885,	908	biasoletti 1883,	102
	1885,	912	bicarinatus 1881,	34
	1885.	915	bilabiatus 1883.	108
	1886,	501	cancellatus 1883,	96
	1886,	502	1883.	115
colubris	1883.	451	carinatus 1883,	108
mirabilia	1881,	827	cinctus 1883,	97
pella	1885,	901	-, var. affinis 1893,	115
Рема	1885.	902	cinerarius 1883,	100
Trackite (Claracle) cor-	TOOn*	602	1883,	101
Trochita (Clypeola) cor-	1881,	82	cinerascens 1883,	102
Tugata	1887,	124	сіветеця 1883,	96
Trochocercus, sp	1882,	302	1883,	97
cyanomelas	1887.	124	cineroides 1883,	101
Trochochles monocingu-	1001,	124	clathratus 1883,	105
l-én '	1885,	42	colybii 1883,	102
Juca	1887,	174	conulus 1883,	107
	21.019	***	crassus 1888,	100
	1887,	174	crenulatus 1883,	105
accurata	1887,	176	crispus 1885,	44
corallina	1887	176	cyrnaeus 1883,	104
fessonis	1887	175	delicatus 1883,	101
**************************************	1887,	176	1883,	115
godeti	1889,	578	ditropis 1883,	104
Power *******	1889,	582	divaricatus 1883,	108
kantavuensis	1887,	177	1883,	109
Indersi	1887,	174	drepanensis 1883,	102
2440101 11111111111111111111111111111111	1887.	177	duminyi 1883,	95
metcalfi	1887.	178	elegans 1883,	105
merzianoides	1887,	173	erythroleucue 1883,	105
	1887.	175	euspira 1883,	98
planoconus	1887,	175	1883.	115
planorbis	1887.	178	exaspiratus 1883,	105
subtrochiformis	1887,	177	1884,	148
swainsonii	1887,	178	exignus 1883,	105
taviuniensis	1887,	174	fabricii 1883,	97
themis	1887.	177	fanulum 1883,	101
transarata	1887,	175	filosus 1883,	108
	1887.	176	folini 1888,	99
-, var. depresso-			formosus 1883,	107
striata	1887	175	2000	106
	,		30*	

	Page			Page
Trochus fraterculus 188	3, 105	Trochus pileus	1881.	32
fulgidus 188	_ •	pseudoperspectivus.	•	38
188	3, 115	punctulatus	1883,	105
fuscus 188	,	pyramidatus	1883,	105
gemmulatus 188	_	racketti	1883,	102
188	,	rarilineatus	1883,	103
gibbosulus 188		richardi	1883,	100
glabratus 188	-	roisayi	1883,	101
granatelli 188	,	ruscurianus	1883,	105
granulatus 188	_ '	saulcyi	1883,	102
gravesi 188 grœnlandicus 188		scabrosus	1883,	105
188	•	spratti	1883, 1883,	102 96
guttadauri 188	,	Bulatus	1883,	104
horridus 188		1	1883.	105
inflatus 188	,	strigosus	1883.	105
lævigatus 188	,	suturalis	1883.	99
laminarum 188	,		1884,	148
188	,	tenuis	1883,	106
leachii 188	_ /	tessellatus	1883,	100
leucophæus 188	3, 102	tessulatus	1883.	100
188	4, 148	tricarinifer	1883,	103
lineatus 188	3, 99	tumidulus	1883,	104
188	,	tumidus	1883,	102
188	3, 101	turbinatus:	1883,	100
littoralis 188		turbinoides	1883,	102
luctuosus 188	•	turgidulus	1883,	104
lyciacus 188	•	umbilicalis		103
magnus 188	,	umbilicaris		103
matonii 188	,	umbilicatus		102
merula 188	•	unidentatus	1883,	105
188	,	vaillanti	1883,	98
miliaris 188	,	varius	•	101.
188	,	villicus	1883,	101
188	,	wiseri	1883,	105
millegranus 188		-ihi	1884,	148
minutulus 188	•	zizyphinus	1883,	108
188	,		1883, 1884,	107 149
montacuti 188	,	(Chlorostoma) ater	,	34
montagui 188	,	(Cynisca) granulo-	1001,	0.3
multigranus 188		aus	1890.	311
mutabilis 188		(Gibbula) musivus	,	311
nassariensis 188	•	(——) ponson-	,	
obliquatus: 188	3, 103	byi	1888,	209
oblique radiatus 188	3, 103	•	1888,	213
obscurus 188	,	(Margarita) ægleis.	1883,	98
occidentalis 188	,	(——) rhysus	1883,	98
olivaceus 188	•	(Photinula) ceru-		
ottoi 188	•	lescens		33
188	•			33
188	,	(Solariella) lusitan-		
pallidus 188		icus		44
papillosus 188		(Ziziphinus) consi-		6 4
parvulus 188		milis		34
patholatus 188	•	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1881,	138
perversus 188 philippii 188		(——) exquisitus	1888,	210
hambha 100	o, 101	•	1888,	218

		Page			Page
Troglodytes (Mamm.).		••	Trogon variegatus	1882,	Page 618
calvus	1883,	464	virginalis	1883,	572
	1885,	674	_	1884,	307
niger, var. marun-	•			1885,	117
	1888,	5		1885,	121
•	1890,	444	viridis	1882,	43
	1888,	5	Trogosita filiformis	1887,	3 61
	1890,	444	Tronga bremeri	1883,	208
Troglodytes (Aves).	,		:	1883,	209
	1883,	540	,	1883,	211
albinucha	1883,	440		1883,	266
_	1883,	540		1883,	267
	1884,	285		1883,	268
fumigatus dauricus	1887,	601		1883,	2 69
	1888.	463		1883,	278
furvus	1882,	593		1883,	323
	1882,	601	_	1883,	208
	1883,	419		1883,	210
	1883,	540		1883,	267
	1884.	285		1883,	26 8
	1885,	73		1883,	208
	1885,			1883,	209
	,	115		1883.	210
	1883,	537 540		1883,	254
	1883,	540		1883.	205
	1885,	115		1883,	266
.	1885,	122	•		267
hornensis	,	419		1883,	
	1883,	440		1883,	268
	1885,	115		1883,	268
solstitialis	1883,	541		1883,	208
•	1884,	285		1883,	209
	1885,	73		1883,	269
	1883,	540		1883,	268
	1881,	836		1883,	208
	1882,	43		1883,	211
•	1881,	836	_	1883,	266
	1883,	454		1883,	208
	1885,	118		1883,	$\frac{211}{967}$
	1885,	123		1883,	267
	1882,	43		1883,	267
	1883,	572	1	1883,	267
	1885,	117	l A •	1883,	269
	1885,	121	1 <u> </u>	1888,	634
	1882,	43		1888,	634
	1884,	307		1888,	634
	1883,	454		188~,	634
melanurus	1885,	118	l 1	1883,	393
_	1881,	836		1883,	395
narina	1881,	5 06		1883,	399
	1884,	307	• • • • • • • • • • • • • • • • • • • •	1883,	395
	1885,	107		1881,	28
	1884,	307		1881,	20
	1881,	836	fimbriatus		28
•	1883,	454		1881,	138
	1883,	572	geversianus	1881,	28
	1881,	836		1881,	31
surucura	1882.	619	laciniatus	1881,	28
	•	- 	1	•	

		Page	•		Page
Trophon muriciformis	1881.	28	Truncatella valida	1888.	536
Tropicorypha formosa	1881.	270		1887.	299
Tropidonotus chrysargus	1890	35		1887,	299
cyclopion	1884.	475		1887.	800
flaviceps	1800	35		1884.	27
		680			
hydrus				1890,	676
natrix		609		1800,	680
pryeri	,	149		1890,	681
	1887,	150		1890,	682
quincunciatus	1881,	215		1890,	685
rhodomelas	,	215		1887,	667
	1881,	221		1890,	680
	1890,	35		1890,	681
saurita	1887,	149	•	1890,	682
sirtalis	1882,	720		1890,	683
stolatus	1881,	215		1890,	685
tigrinus		504	Trygonorhina fasciata	1890,	685
trianguligerus		215		1887,	52
C W	1890,	35		1887.	250
Tropidophora articulata		252	_	1887.	242
balfouri	1881,	256		1887.	250
	1881,	258		1887,	262
barclayana	1881,	252	1	1887,	269
socotrana	1881,	255	! !	1887,	270
soconana	•				
	1881,	258		1887,	271
Tranidanhama	1883,	3		1887,	242
Tropidophorus yunnan-	1000	00		1887,	244
ensis	1890,	80		1887,	250
Tropidorhynchus novæ	100	0.40		1887,	251
guineæ		642		1887,	262
timoriensis	1885,	<i>5</i> 09		1887,	269
Trotosema sordidum	1889,	554		1887,	270
Truncatella alternans	1887,	302	Tuba plicifera	1887,	506
arcasiana	1887,	302	sororia	1887,	505
arctecostata	1887,	302		1888,	487
aurantia		354		1888,	488
avenacea	<u></u>	301		1888.	487
cerca		300		1888,	488
	1887.	301		1888,	487
ceylanica		300	•	1888.	488
	1887,	301		1888,	487
conspicua		299		1888,	488
costellifera		300	papillosus	,	487
funiculus	1887	301	pellucidus		487
		301			
granum	1001,			1888,	488
juliæ		354 254		1888,	492
marginata	-	354		1889,	381
nitida		300		1881,	58
:6	1887,	301	Tubulipora dichotoma,	1001	~ ^
pacifica		300		1881,	59
rustica		300		1881,	139
scalariformis	1887,	302		1881,	59
semicostata	1887,	300	grignonensis		57
	1887,	301	organizans		58
teres	1887,	300		1881,	59
truncatula	1887,	302		1881,	60
valida	1887,	290		1881,	56
	1887.	3 00	.	1881,	58
	· = = •	•	•	- - y	

		Dogo		Page
Tubulipora serpens	1881,	Page 59	Turbo geniculatus 1884,	133
transversa	1881,	56	gracilis 1884,	359
Tupaia belangeri	1886,	5 9	incarnatus 1883,	79
_	1886,	67	indistinctus 1884,	354
ferruginea	1886,	67	insculptus 1884,	349
	1886,	73	interruptus 1884,	118
	1889,	223	interstinctus 1884,	353
• •	1889,	229	jugosus 1883,	113
javanica	1886,	73	lacteus 1884,	357 518
modila na	1889,	223 950	lajonkairei 1887, lineatus 1883,	99
peguana	1881, 1886,	259 67	lineatus 1883, littoreus 1883,	113
Tupinambis nigropunc-	1000,	O1	membranaceus 1884,	117
tatus	1889,	465	minutus 1884,	128
teguexin	1889,	465	moniliferus 1883,	97
	1889,	466	obligatus 1883,	113
	1889,	474	obscurus 1883,	97
	1889,	604	obtusata 1883,	112
Turacœna crassirostris	1883,	348	palliatus 1883,	112
	1888,	199	pallidus 1883,	109
menadensis	1885,	558	1884,	348
Turacus erythrolophus	1881,	590	parvus 1884,	118
fischeri	1881,	590	peloritanus 1883,	108
gicanteus	1888,	44	pictus 1883,	109
hartlaubi	1885,	224	plicatulus 1884,	357 349
	1885, 1889,	230 358	plicatus 1884, politus 1884,	366
livingstonii	1882.	309	politus 1884, pullus 1883,	109
	1881.	590	puniceus 1884,	140
niusophagus	1882,	309	punctura 1884,	114
Turbo acinus	1884.	111	1884,	115
acutus	1884,	357	purpureus 1883,	113
_	1884,	121	puteolus 1883,	110
	1884,	357	quadricarinatus 1884,	364
O .	1884,	138	quadrifasciatus 1883,	110
_	1884,	342	reticulata 1884,	112
• <u>•</u> *	1890,	287	retusus 1883,	112
	1883,	108	ruber 1884,	129
	1883,	110	rubricinctus 1890,	294
	1884, 1883,	111 108	rudis	112 108
	1884,	111	rugosus 1883, saxatilis 1883,	113
	1883,	96	semistriatus 1884,	126
	1883,	97	spiralis 1884,	352
	1884.	127	striatulus 1884,	125
C '	1884,	136	1884,	356
clathrus	1884,	137	striatus 1884,	123
	1884,	137	subulatus 1884,	365
_	1884,	347	tenebrosus 1882,	113
•	1883,	100	terebra 1884,	131
E C	1884,	132	tricarinatus 1884,	131
	1884,	116	triplicatus 1884,	131
crenatus		141	turtonis 1884,	138
curvatus		367 352	ulvæ 1884,	$\frac{128}{131}$
elegantissimus		357	ungulinus 1884, unicus 1884,	341
fabalis		112	unidentatus 1884,	346
fuscus		97	ustulatus 1883,	113
	- · •	1	,	

		Page	,		Page
Turbo variabilis	1884,	117	Turdus chiguanco	1886.	Page 895
variegatus	1883,	100		1886,	396
vestitus	•	113	crotopezus	1882,	4
vinctus		110	dominicus	1885,	258
	1884,	125	eyrthropleurus	1887,	515
zetlandicus	1884,	116	i	1888,	517
(Collonia) admissus	•	252	euryzonus	1885,	70
	1890,	294	falklandicus	1881,	7
() inacertus	1890,	315	flavirostris	1883,	419
(——) incertus	1890, 1890,	$\begin{array}{c} 311 \\ 217 \end{array}$	fuscatus	1882,	593
(—) rubricinctus	,	$\begin{array}{c} 317 \\ 252 \end{array}$	• •	1887,	601
(——) Idbirchettis	1890.	294	mire a	1888, 1885,	463 70
(Ocana) cidaris	1890.	311	gigas	1885,	117
Turbonilla acicularis		276	grayi	1883.	439
acuticostata		359	6.0.	1883,	538
	1884,	372	ignobilis	1882.	4
albella	1884,	348	— maculirostris	1883,	537
assimilans	1890,	251		1883,	538
	1890,	276		1884,	283
	1800,	316		1885,	115
brachia	1890,	251	leucomelas	1882,	4
	1890,	276	· }	1882,	592
1	1890,	316	••	1883,	538
bushiana	1884,	357	leucops	1885,	116
clavula		345	libonyanue	•	574
eritima eximia		251 352	liti-	1882,	302
gradata		358	maculirostris	1885,	115
haroldi		251		1885, 1885.	117 120
nuivius sississississississississississississi	1890,	275	magellanicus	1881,	7
	1890,	316	magenanicus	1883,	419
humboldti	,	352	merula	1886,	186
magnifica		357		1886.	187
	1884,	357	musicus	1887.	194
obliqua	1884,	349	naumanni	1887,	601
plicatula	1884,	357		1887,	602
pusilla		276		1888,	463
rathbuni	1884,	356	nigriceps	1882,	4
speciosa		357	obscurus	1888,	454
transparens		348	obsoletus	1883,	537
truncatelloides		251	i	1883,	539
	1890,	276	11	1885,	122
(Dunkeria) eritima	1890,	316 276	pallens	1885,	415
(Dankeria) eritima	1890,	316	pallidus	1888,	455
Turcica chinensis	1888,	569	reevei	1885, 1885.	117 120
i divina chinensis	1888.	570	ruficollis	1887.	601
elisæ	1888	569	Tune valle	1887.	602
Turdinus celebensis	18×5.	552	rufiventris	1882.	592
rutifrons	1839,	226	serranus	1882	4
sepiarius	1888.	275		1884,	283
Turdus abrekianus	1887,	601	1	1885,	70
albiventris	-	117	swainsoni	1882,	4
	1887.	557	•	1883,	538
aliciæ		70		1885,	70
cabanisi		226	. .	1885,	124
cardis	1883.	32	tephronotus	1831,	574

		Page			Page
Turdus tephronotus 1	1889,	363	Tursiops eurynome	1883,	512
	1883,	5 38	gillii	1883,	482
varius	•	260	· ·	1883	512
	1881,	598	metis	1883,	479
	1881.	644		1883,	480
_	1889,	224		1883,	481
U	1889,	$2\overline{25}$		1883,	482
*	1885,	511		1883,	512
	1889,	224	tursio	1883,	478
	1885,	501	turbio	1883,	480
	,	511		•	
	1885,	_		1883,	481
	1890,	311		1883,	482
•	1884,	131		1883,	498
	1885,	61	T 4 . 11 4	1883,	512
<u> </u>	1884,	131	Turtur albiventris	1881,	596
	1884.	131	auritus	1886,	81
•	1884,	356	bitorquata		799
	1884,	132	capicola	,	596
•	1884,	356	damarensis	1881,	596
	1884,	357	dussumieri	1881,	799
	1885,	57		1885,	250
	1888,	211		1885,	272
	1888,	213		1889,	225
	1884,	131	lugens	1881,	596
	1884,	132		1882,	310
terebra	1882,	680		1889,	369
	1884,	131	orientalis	1890,	361
	1884,	364	risorius	1887.	503
tricarinata	1884,	131			609
	1884,	131	.	1888,	467
	1883,	479	semitorquatus	1881,	596
	1883,	479	• • • • • • • • • • • • • • • • • • • •	1888,	45
	1883,	479	-	1889,	369
erebennus	1883,	479	senegalensis	1881,	173
	1883,	479		1881,	956
• • • • • • • • • • • • • • • • • • •	1883,	480	tigrina		510
	1883,	481		1885,	558
metis	1883,	479		1889,	226
	1883,	480	torquatus	,	609
	1883,	481	orquitus	1888,	467
	1883,	481	Tyana superba		387
	1883,	479	Tylodina citrina	1890,	253
	1883,	480	Tyrodina citrina	1890,	299
	1883,	479	duebeni	1882,	673
	1883,	482	Tylognathus montanus.	•	71
	1883,	479	Tylophorus wulffussii		380
	1883,	480	Tympanistes rubidor-	1000,	960
	1883.	482		1888,	409
	1883,	512		1000,	400
	1883,	479	Tympanistria tympani-	100%	വെ
	1683, 1883,	482	stria		230
	1669, 1883,	512	Tuoma ammeanhamala	1889,	369
	1665, 1883,	479	Tyoma cryptorhyncha		271 271
•	,		porrecta	,	271
•	1883,	482	T.mblamandar manna	1881,	276
•	1883,	512	Typhlapseudes nereus		115
•	1883,	479	Typhlina lineata		215
	1883,	480	Typhlops, sp.	1881,	462
1	1883,	481	aluensia	1667,	336

		Page			Page
Typhlops aluensis	1887,	Page 338	Unio segyptiacus	1881,	Page 207
	1888.	90		1888,	56
eschrichtii	1888.	50	afornia	1881,	298
exocosti		517	bakeri	1888,	56
	1888,	529	burtoni	1881,	297
	1888,	534		1881,	298
liberiensis		50	1	1881,	800
lineatus	1890,	32	caillaudi	1888,	56
reticulatus	1887,	154	dimotus	1881,	633
Typhlotanais brachyurus	1886,	117	guppyi	1885,	588
kergueleneneia	1886,	117		1885,	608
Tyranniscus chrysops	1882,	19		1885,	609
	1883,	555	horei	1881,	299
	1884,	296		1881,	300
	1885,	90	kirkii	1881,	208
cinereiceps	1883,	555	niloticus	1881,	296
	1885,	68		1881,	297
	1885,	90	nyassæ	1881,	298
	1885,	115	nyassaensis	1881, 1881,	277 298
	1885,	118	tanganyicensia	1881,	296
-inicana	1885, 1883,	128 554	renganytoensis	1881,	300
griseiceps	1885,	90	thomsoni	1881.	290
leucogenya	1885.	115	unomgont	1881.	300
plumbeiceps	1885,	90	Uniophora globifera	1881,	497
uropygialis	1884,	296	granifera	1881,	497
	1885,	121	Upeneus cyclostoma	1887,	658
Tyrannulus elatus	1882,	19	dispilurus	1887,	658
_	1885,	116	тастопетив	1887,	658
			pleurotænia	1889,	239
****	1882,	22	Upucerthia atacamensis	1886,	396
***	1882,	22	bridgesi	1889,	32
	1882,	608	dumetoria	1881,	910
	1883, 1883,	424	excelsior	1883, 1885,	833
	1883,	448 550	jelskii	1883,	94 71
	1884,	298	luscinia	1882.	610
	1885.		montana	1889.	32
	1885,	93	pallida	1883,	71
niveigularis	1885,	118	ruficauda	1886.	395
	1885,	122	I	1886,	308
pipiri	1883,	448	Upupa africana	1881,	570
rostratus	1880,	326	• •	1882,	302
			epops	1888,	454
Udaspes folus	1882,	263	minor	1881,	570
	1885,	146	Uræginthus phœnicotis.	1881,	588
Udea fotalis	1886,	384	5 mm	1882,	303
Uloborus velutinus	1882,	767	Uragus sanguinolentus .	1887,	606
II-b-11- i-dia-	1882,	768 290	Uraniscodon umbra	1888, 1881,	466 245
Umbrella indica mediterranea	1890, 1890,	258	Crantecodon uniora	1887,	153
щешинанен	1800,	290	Uranocentrum flaviceps	1881,	245
Umbrina sinusta	1888	260	Uranornie rubra	1885.	653
As did the below throughout 15 1 1 1 1 1	1880.	245	Urapteryx clara	1886,	388
striata	1887	660	pluristriguta	1888,	318
	1888,	260	politia	1884,	324
	1889,	245	yerburii	1886,	398
Unio ecuminatus	IRRA.	56	Uria brunnichi	1882,	633

		77			Page
Uria carbo 1	887,	Page 593		Urospizias griseigularis. 1888,	525
	882	653	1	melanochlamya . 1885,	618
	885,	690	1	natalia	523
				1888,	524
	1885,	716		,	
	1889,	170	1	poliocephalus 1885,	617
	1890,	439		pulchellus 1887,	328
	1887,	127		torquatus I	617
	1887,	564		Urosticte benjamini 11444,	37
	l 881,	586		1886,	116
· 1	1888,	- 33		intermedia 1882,	36
zanzibarica 1	1881,	586		ruficrissa 1885,	116
Urochæta corethrurus l	1890,	52		Urostrophus scapulatus. 1880,	144
	1885,	116		1889,	145
	888	191		torquatus 1889,	145
	882	43		Urothoë ischneessa 1889,	394
	1886.	470		Urothraupis stolumanni. 1885,	83
	889,	243		T7	399
-			1	,	
	1886,	462		1865,	
	1881,	958		arctos	204
	890,	680		1886,	399
	1890,	685		cancrivorus 1885,	347
Uromastix hardwickii 1	irea,	100		cauda elongata 1885,	346
princeps	1881,	245	۰	gulo 1885,	381
	1888.	100		horribilis 1885,	397
	1890,	213		1885,	
	1888,	237		1885,	399
	1888.	239		isabellinus 1881,	203
	1888,	484		1881,	204
	1889,	248		labiatus 1885,	391
	1881,	267		leuconyx 1881,	203
	1881,	260	1	1881,	204
	1881,	267		longirostris 1885,	391
	1881,	269	1	lotor 1885,	346
rugata l	1881,	207	ļ	malayanua 1885,	399
	1881,	269		1885,	403
Uroplates phantasticus . 1	1890,	78		maritimus 1882,	654
Uroplectes fallex]	1890,	134	1	1885,	390
	1890,	135	i	1885,	396
	1890,	141		1885,	399
	1890,	134		1887.	
	1890.	141		melanoleucus 1885,	360
	1890.	132		ornatus 1885,	390
	1890,	141		1885,	392
	,				
	1880,	133		1885,	399
	1890,	118		1885,	403
	te90,	119		thibetanus 1885,	399
	189 0 ,	127		1885,	403
striatus	1890,	134		Urubitinga anthracina 1889,	456
triangulifer l	1890,	134	1	1885,	119
	1890,	135		zonura 1885,	119
	Leao,	137		Uta ornata 1890,	78
	1890.	141		Utriculus complanatus . 1890,	312
	890,	133		oryctus 1890,	321
	1881,	654		0.70400 110.111111 1000,	201
	1884,	431	t	Vadahus abasas 1999	261
			í	Vadebra charox 1883,	
	1884,	577		climena 1883,	208
	1884,	426		1883,	200
1	1884,	577		climene 1883,	254

		Page	1		Page
Vadebra climena	1883,	260		90,	95
corscins	1883,	261		81,	483
honesta	1883,	208		85,	65
•	1883,	210		86,	2
	1883,	261	•	87,	51
lankana	1883,	528		89,	86
macleari	1887,	522		86,	333
**	1888,	542		81,	867
melina	1883,	259		81, 87,	896 402
4	1883,	261		87, 87,	420
petosiris	1883, 1883.	528 528		81,	807
pheretina	1883.	260		81,	825
separentation	1887,	522		81,	867
simulatrix	1883,	261		81,	897
suffusa	1883,	528		82.	408
zinkenii	1883,	201	186	87,	402
	1883,	597	180	87,	420
	1887,	127		81,	851
***	1881,	497		81,	867
****	1888,	95		81,	897
	1881,	557		87,	402
oleracea	1881,	537		87,	421
	188I,	556		ජා, දෙස	65
	1881,	557		87,	402
	1886,	65		87, 89.	421 86
	1890, 1890,	532 536		81.	867
	1890.	537		ši.	897
	1890.	539		87,	402
Vanellus cayennensis	1881,	14		87.	420
· ancitae cay cascassa · ·	1882.	627		×I,	867
eristatus	1881,	644		81,	898
	1887,	610		82,	240
	1888,	468		86,	361
grogarius	1888,	416		87,	402
occidentalis	1881,	14		87,	421
resplendens	1885,	116		87, 88,	421 64
	1886, 1886,	396 403		8I,	848
	1889,	372		81,	851
Vanessa agnicula	1882,	403		87.	421
angelica	1881,	848		81,	808
angenous: 1111	1881,	897		87,	420
	1887,	420	faunus 18	81,	851
antiopa	1881,	821	fentoni 18	81,	850
*	1881,	824		®I,	897
	1881,	846		87, ·	120
	1881,	867		84,	64
	1881,	898		81,	848
	1885, 1886,	$\begin{array}{c} 65 \\ 2 \end{array}$	hammen 19	81, 81.	898 897
	1887,	51		87.	420
	1887,	402		81,	483
	1887,	421		81,	848
	1888,	120		81,	867
	1889,	86		81.	806
•	1689.	87	18	185.	65

		Page			Page
Vanessa io	1887,	195	Vanessa satyrus	1881,	897
	1887,	197	strigosa	1881,	896
	1887,	198	ì	1887.	420
•	1887,	212	urticæ	1881,	851
	1887,	232	i	1881,	867
	1887,	237		1881,	897
	1887,	240		1882,	403
	1887,	244		1885,	65
	1887,	246		1887,	195
	1887,	262		1887,	197
	1887,	264		1887.	198
	1887,	272		1887,	236
	1887,	402		1887,	237
	1887,	421		1887,	240
	1888,	120		1887,	244
	1889,	86		1887,	246
j-album	1881,	896		1887,	262
kaschmirensis	1882,	240	1	1887.	264
	1882,	403	!	1887,	269
•	1886,	361		1887,	272
ladakensis	1882,	403		1887,	273
l-album	1881,	867		1887,	274
	1881,	896	ļ	1887,	399
	1887,	402		1887,	402
	1887,	420		1887,	421
levana	1881,	867	v-album	1881,	848
	1881,	896	xanthomelas	1881,	848
	1885,	65		1881,	849
	1886,	2		1881,	867
	1887,	$5\overline{1}$		1881,	898
	1887,	402		1882,	240
	1887,	420		1882,	633
	1888,	120		1887,	402
	1889,	86		1887,	421
	1890,	95	Varanus bengalensis	1890,	220
—, var. porima	1887,	420		1890,	222
—, var. prorsa	1882,	633	dumerilii	1890,	33
,	1886,	2	griseus	1888,	99
	1887,	420	1	1889,	605
levanoides	1881,	896	indicus	1883,	386
limnoria	1885,	759		1887,	333
	1881,	848		1888,	88
3	1881,	850		1888,	80
	1887,	420		1889,	605
naib	1885,	759	nigropunctatus	1889,	605
polaris	1881,	851	niloticus	1887,	127
polychloros	,	483		1888,	50
• •	1882,	403		1888,	99
	1885,	65		1889,	605
	1889,	86		1890,	195
porima	1881,	896	salvator	1888,	99
prorsa	1881,	896		1888,	105
prorsoides	1881,	896		1888,	106
	1881,	867	1	1890,	33
, - •	1881,	897	1	1890,	195
	1887,	420	1	1890,	196
rizana	1882,	403		1890,	197
satyrus	1881,	851	Varmina indica	1888,	405
•	•				

		Page			Page
Varmma indica	1883,	157	Venus verrucosa	1881,	715
	1881,	376	virginea	1881,	717
******	1881,	716	undata	1881,	718
3	1888.	279	(Chione) pygmæs.	1890,	253
•	1888,	279	(Omone) blance .	1890,	301
Yenus en	1881,	37	(Wantala) offices		253
Yearis, sp			(Ventricola) effoasa	1890,	
	1881,	38	W7	1890,	300
aurea	1881,	718	Veretillum cynomorium	1885,	517
borealis	1881,	701	Verticordin axinoides	1881,	933
boryi	1881,	715	deshayesiana	1881,	933
brongniarti	1881,	715	ecostata	1881,	932
casina,		715	granulata	1881,	933
	1882,	685	însculpta	1881,	932
	1884,	145	japonics	1881,	933
chione	1881,	716	multicostata	1881,	933
	1881,	717	orbiculate	1881,	702
compressa	1881,	711	ornata	1890,	253
•	1881.	712		1890,	304
cumingii	1881.	38	trapezoidea	1891,	933
cygnus	1881.	715	Vertigo armata	1887,	189
effuesa.	1881,	714	dentifera	1887.	189
	1882,	685	dunkeri	1887.	189
	1884.	145	hyalina	1887,	188
	1890.	300			188
-malata			nacca	1887,	
exoleta	1881,	714	nitens	1887,	188
facciata	1881,	718	pediculus	1887,	188
fragilie	1881,	719	pleurophora	1887,	189
gallina	1881,	711	tantilla	1887,	189
	1881,	716	Vespa vulgaris	1887,	222
gayi	1881,	38		1887,	224
geographica	1881,	717		1887,	232
incompta	1881,	718	Vespertilio săricanus	1886,	96
inclusion	1881,	711	bechsteinii	1886,	94
inquinata	1881,	718	•	1886,	96
įslandiea	1881.	710	blasii	1886,	95
lamelloss	1881,	713	chinensis	1880,	96
lineta	1881.	714	daubentoni	1886,	- 96
literata		717	dobsoni	1886,	96
lupinus	1881,	714	emarginatus	1886.	96
miliaris	1881.	710	majori	1886.	95
minima	1881.	713	murinoides	1666,	96
modesta	1881.	38	murings	1886.	94
multilamella		715		1886.	95
en metallitare (M	1881.	952	mystacinus	1686,	96
	1882,	685	oxygnathus	1886.	94
	1884.	145	Oxygnatius	1886,	95
multilamellosa		715	**		
	1881,		Vesperago abrasaus	1886,	59
TUX	1881,	715		1887,	326
OTRIA	1881.	716		1887,	327
poliestra	1881,	717		1888,	478
Pygman	1890,	301		1888,	483
rodie	1661,	714		1888,	484
	1664.	145	angulatus	1887,	327
2152X108	1881.	715		1888,	484
spinifera	1881,	701	borealis	1881,	200
Aprile	1881,	714	discokw	1881,	199
TOPHERMS	1890,	300		1886,	96
*exrucoes	1881,	707	georgianu	1888,	444
			w w,		_

		Page				Page
Vesperugo kuhli 1	1886,	ยอ	1 V	ireosylvia chivi griseo-		a office
	1886.	95	1	barhata	1885,	115
	886,	98		flavoviridis	1882,	7
	1886	94	ì		1883,	441
	1886,	95		josephæ	1884,	287
leucippe 1	1886,	96		•	1885,	75
	1885,	221		olivacea	1882,	7
	1886,	96			1883,	441
	1886,	96	V	irgularia juncea	1890,	462
	886,	95		mirabilis	1889,	394
• •	1881,	200		patagonica	1890,	462
	1886,	95	V	ithora agrionides	1888,	614
	1886,	95		stratonice	1888,	614
	1886,	94	V	itrina hyalea	1881,	631
	1882,	371		*-0-4-	1881,	635
	1887,	151		inflata	1884,	272 276
	1886,	59		lamarckii	1884, 1884,	272
	1886, 1890,	95 97		leucospira	1882.	375
	1887,	490		madagascariensis	1882,	379
veturius piatyrinius	1890,	565			1882,	389
	1889,	367		mastersi	1884,	272
	1889,	367		milligani	1881.	631
	1881.	586		strangei	1884,	272
	1881,	587	1	o	1887,	166
	1885,	228	1	verreauxi	1884.	272
	1888,	32	ı	virena	1884,	272
	1881,	587	. V	iverra aterrima	1889,	198
	1881,	587	1		1889,	199
	1889,	367		binturong	1882,	167
verreauxi	1881,	586		boiei	1882,	165
]	1881,	587		bondar	1885,	788
Vioa carteri	1881,	129			1885,	792
	1881,	130			1885,	794
	1881,	131		cafra	1882,	66
	1881,	141		carcharias	1882,	171
	1881,	129		caudivolvulus	1885,	356
	1881,	130		civetta	1882,	145
	1881,	130	•		1882,	155
	1881,	967			1882,	468 465
	1881,	682	1		1882, 1882.	466
	1882, 1888,	179 69			1882,	467
	1882.	250			1882,	471
	1885.	184			1882,	472
	1886,	428			1882.	478
	1882.	250			1882,	474
1	1885,	134	i		1882.	493
	1883.	442			1882,	500
	1888,	662			1882,	506
	881,	213			1882,	510
leucotis	1881,	212	,		1882,	519
]	1881,	213			1882,	580
	1883,	542		fasciata	1885,	787
	1889,	326			1885,	795
	883,	542		hardwickii	1881,	819
	1885,	115	!	3	1882,	165
	883,	537	l	hermaphrodita	1885,	782
	1883,	54 i	1		1885,	783

		Page			Page
Viverra hermaphrodita	1885,	785	Viverra zeylonensis	1885,	Page 802
	1885,	792	· ·	1885,	803
	1885,	794	zibetha	1882,	145
	1885,	798		1882,	156
ichneumon	1882,	63		1882,	519
	1882,	64	(Paradoxurus) her-		
	1882,	90		1885,	792
	1886,	56	Viverriceps ellioti	1887,	628
	1887,	625	Viverricula malacceusis	1882,	149
larvata	1885,	805		1886,	55
lutra	1885,	888	Vivia innominata	1887,	443
malaccensis	1885,	785	Volatinia jacarina	1882,	17
megaspila	1882,	145	•	1883,	421
J	1882,	146		1883,	44.
melanurus	1882,	146		1883,	551
mungo	1882.	90	— splendens	1884,	29
	1882,	91		1885,	84
	1886,	56	Volumnia calabarica	1890,	492
	1887,	633	leucomelæna	1890,	492
	1887,	634	morosa	1890,	492
	1887,	635	westermanni	1890,	492
musanga	1882,	161	Voluta cancellata	1885,	49
	1885,	784	fluminea	1881,	843
	1885,	792	fluviatilis	1881.	843
	1885,	794	mitræformis	1885,	49
	1885.	708	ocellata	1890,	262
—, var. javanica		794	Vol	1885.	553
narica	1885,	353	schierbrandii	1881,	794
Dasus		354		1885,	409
nems		72	Vonona desjardinsi	1883,	257
2020 (1111111111111111111111111111111111	1887,	632	euphon	1883,	208
nigra	1885,	784		1883.	257
1.6.2 (.,	1885,	792	goudotii	1883,	254
	1885,	794	8	1883,	257
prehensilis		763	Vulpes alopex	1887,	635
President	1885,	784	Tarper sarry	1887.	636
	1885,	790	bengalensis	1886.	56
	1885,	794	finvescens	1881.	202
	1885,	798		1887,	635
schlegeli	1882	149		1887,	636
suricatta	1882.	92	griffithi	1881,	202
tangalunga	1882,	145		1887,	636
terebaranên	1882,	146		1888,	ì
	1882	153	leucopus	1886,	56
	1882,	154		1887.	636
	1882,	507		1883,	1
	1883,	50	melanotus	1881,	202
tetradactyla	1882,	92		1881,	202
trivirgata	1885	788		1887.	636
m11116010 1	1885,	780	—, var. himalayica	1887.	636
	1885.	790	nilotica	1887,	6:36
zenik	1882,	92	persica	1887,	636
zeylanica	1885,	781		1887,	636
rejume	1885,	800	virginiana	1882,	371
	1885,	802	B	1890.	72
zeylonensis	1885,	781	vulgaris	1887	635
Zejioireisto	1885,	782		1890	404
	1885,	800		1890,	406
	100%	550		,	200
				•	

		Page			Page
Vultur monachus	1890,	406	Xauthopygia narcissina.	1890.	342
	1890,	407	tricolor	1887.	605
	1890,	411		1888,	465
	,		•	1890,	342
Waldheimia dilatata	1881,	44	Xanthosetia innotatana .	1888,	337
magellanica	1881,	44	Xanthosomus ruficapil-		
Westermannia superba .	1885,	458	lus	1882,	602
Williamia guesonii	1890,	253	Xanthothopeia aruwi-		
_	1890,	296	mensia	1800,	643
	1890,	321		1890,	646
Wixia abdominalia	1882,	438	rufipennis	1890,	644
	1882,	441	Xanthotis chrysotis	1885,	642
	1882,	442	Xanthura peruviana	1882,	17
Woodia digitaria	1881,	713	Xema furcatum	1882,	520
•				1882,	523
Xanthestes guttata	1885,	294		1882,	529
Xanthia alala	1890,	514		1882,	530
alcandra	1890,	515	sabinii	1882,	520
cerago	1889,	517		1882,	523
flavostigma	1889,	482		1882,	524
fulvago	1889,	517		1882,	520
silago	1889,	517	•	1884,	150
Xanthiodes intersepta	1881,	618	1 22	1886,	81
Xantho bellus	1881,	68	Xenacanthus decheni	1887,	19
leucomanus	1881,	68	35	1887,	25
Xanthodes arcuata	1884,	517	Xenarthra lewisi	1887,	108
camilla	1887,	686		1887,	119
diffusa	1881,	359	mirabilis	1887,	107
graellsii	1886,	380		1887,	119
hemphilliana	1881,	67	unicolor	1887,	109
imparata	1885,	454	Venieus lengines	1887, 1882,	119 569
innocena	1884, 1884.	496 517	Xenicus longipes Xenocichla albigularis .	1889,	363
	1885,	454	nigriceps		356
	1886,	380	півносра пітт	1889.	3(12
	1888,	810	placida	1880	356
intersepta		222	process	1889.	363
Intersector	1889,	518	tephrolæma		124
migrator	1889.	518	operonome tritti	1889,	862
strainen	1885	454	Xenodon rhodomelas	1881.	222
transversa	1885,	454	****	1889,	387
Elmid City : 1 2 4 4 4 4	1889,	518	Xenopeltis unicolor		215
Xantholæma duvauceli .		792		1890,	34
	1885.	405	Xenophora commutata .		44
roses	1882,	94	crispa		41
Xanthomelus aureus	1885.	616	mediterranes		44
	1885.	657	Xenophrys monticola		500
Xanthomixis zosterops .		196		1888,	165
	1882,	311		1888,	181
	1887,	72		1888,	504
placida		753		1888,	511
•	1887,	72	Xenophthalmodes	_	
Xanthoptera alboflava		517	mæbii		10
laphyra	1890,	517	-	1884,	12
semilutea	1884,	499	Xenopa approximana		562
. nthopygia cyano-			genibarbis	1883,	562
melana	1890,	341	heterurus		98
narcissina	1890,	341	littoralis		27
Proc. Zool. Soc. Index.	, 1881	-90,	и	ı	

		Page		Page
Xenops littoralis	1883,	502	Xylina putris 1889,	Page 486
•	1885,	68	rhizolitha 1889,	537
rutilus	1882,	26	saxea	537
	1883,	562	1889,	571
	1885	68	scolopacina, 1889,	487
	1885.	97	Xylocopa metuans 1881,	649
Xenopus calcaratus	1888,	163	1883.	844
lævis	1887,	563		844
180 (18				
	1888,	163	coronata 1883,	341
	1883,	181	forbesii 1883,	344
	1888,	504	Xylolepes validus 1881,	792
	1890,	69	1885,	406
	1890,	70	Xylomegea bella 1869,	510
	1890,	71	Xylophaga dorsalis 1881,	947
Xenorhynchus senega-			1882,	687
lenais	1883,	640	Xylophanes gortys 1888,	584
	1884,	551	Xylophasia alopecurus . 1889,	488
	1886,	323	1889,	487
	1886.	324	1889.	488
Xeromys myordes	1889,	248	commixta 1889,	488
	1889,	250	denterna 1884,	322
Xeropigo tridentiger	1882,	424	flavostigma 1889,	488
	1882,	440	funerea 1889,	487
	1882	44 î	incognita 1889,	487
Xerus erythropus	1888.	10	1. 14 3	342
Merds crystatopits	1888,		1883,	158
Vinhaam an		16	l e	302
Xiphocera, sp.]88], 1000	85	1888,	
Xiphocolaptes albicollis.	1882,	613	lignicolora 1884,	495
compressirostris	1882,	28	lithoxylea 1889,	487
	1885,	98	opposita 1884,	495
	1885,	113	rurea	495
	1885,	H4 -	1889,	488
craasirostris	1885,	113	scitula 1889,	488
	1885,	114	scolopacina 1889,	487
	1885,	120	sodalis 1889,	487
major	1882,	613	1889,	488
promeropirhynchus.	1882.	28	tychoona 1889,	488
	1885,	98	1889,	571
	1885,	99	Xystrocera nigrita 1890,	485
	1885,	113	,	
	1885,	114	ndulata 1886,	326
	1885.	118	1883,	174
Xiphorhynchus procury-		210	1882,	406
oides	1888,	563	albida 1888.	59
thoracicus	1883,	563	alemola 1885,	127
LAWRENCE	1885,	119	1886,	428
			,	
A1.11t4t.	1885,	122	alkibie 1886,	455
trochilirostris	1883,	563	amphithea 1881,	904
Xiphus margaritifer	1881,	65	angue 1881,	
Xylina arctipenna	1848,	653	1881,	904
exoleta	1889,	539	1887,	425
furcifera	1889,	537	ariaspa 1886,	423
ingrica	1889,	537	asterope 1884,	481
mirabilis	1888,	651	1885,	127
ornithopus	1889,	537	1885,	757
perspicillaris	1889,	494	1885,	7.58 >
pinastri	1889,	488	avanta 1882,	237
pruincet	1889.	537	. 1886,	369
£	_ , , ,,,,,			

		Page			Page
Ypthinia baldus	1881,	Page 868		1881,	680
•	1881,	904	cliffordi 1	1881,	679
	1882,	237	diadema 1	1881,	679
	1885,	127	elegantissimus 1	1881,	461
	1887,	403		1881,	680
	1887,	425	socotrse	1881,	463
bolanica	1882,	759		1881,	680
ceylonica	1889,	396	Zammara luculenta 1	1883,	187
complexiva	1886,	423		1883,	194
•	1880,	465	Zanclognatha assimilis . 1	1889,	562
dædalea	1886,	423	fumosa 1	1889,	562
doleta	1888,	59	grisealis	1889,	561
evanescens	1881,	904	linealis	1889,	562
huebneri	1885,	127	stramentacealis 1	1889,	562
	1889,	396	tarslerinalis 1	1889,	562
indecora ,	1882,	238	tarsipennalis 1	1889	562
	1882,	263		1889,	561
inica	1882,	238		1885,	858
	1883,	145		1885,	886
	1886.	422		1881,	595
	1886,	428		1881,	595
itonia	1884.	220		1881,	793
***************************************	1888.	50		1800.	476
jocularia	1889,	396		1890.	33
lisandra	1881,	904 .	2	1890.	35
mahratta	1885,	127		1883,	883
manates	1880,	428		1883,	384
megalomma	1881,	868		1883,	383
megatomana	1881,	904		1883.	384
methora	1881,	904		1883,	383
memors	1882,	406		1883.	384
motschulskyi	1881.	M68 1		1883.	383
motschulskyi	1881,	904		INNO,	870
	1887,	403		885,	870
	1887.	425		1881	622
nareda	1881,	904		1884	524
nareua	1882,	288		1885.	870
	1883,	145		1886.	458
	1886,	359		1888	335
newboldi	1886.	350		1886,	459
45	1882,	237		1888,	578
nikwa	1886.	359		1886.	489
B1.438943.6	1883,	145		1883,	167
norma	1886.	358			870
ordinata	1886,	359		1885,	
- Massala	1885,	127		1886,	458
philomela		59		1886,	459
pupillaris	1888,	60		1885,	870
	1888,			1001	325
rara	1888,	145		[88],	866
	1883,	175		[88],	891
1	1886,	423		1883,	458
sakra	1882,	406	·	881,	(5)0
23.4	1886,	359		885	626
supplicis	1888,	- 59 °		1883,	575
stellera	1881,	904 .	_	AA4,	311
zodia	1881,	808		880,	326
41	1881,	904		883,	458
Yungipieus, see lyngipieus	N,		Zeocephus cyanescens 1	880,	225

		Dec.			Page
Zeocephus rufus	1881,	Page 788	Zizera ossa	1885,	148
Zeonia amazona	1890,	6.00	putli	1886,	365
Zephyrus ataxus	1887,	461	pygmea	1882,	245
katura	1887.	461	t by Breeze a contract of	1888.	149
	71.43.500	460		1884,	484
pavo	1887.	461	!	1884.	507
	1887.	467	:	1885,	182
Zerene fasciaria	1885.	870		1886,	427
	1888,	70	BANGTR	1886.	387
Zeritis harpax	1881,	740	, and Eta I I I I I I I I I I I I I I I I I I I	1886.	368
Z.44	1885,	145		1886,	427
musculus ,	1889,	554	trochilus	1884,	484
		323	Zodalia ortoni	1885,	116
umbrata	1884,	257	Zonites cellaria	1884.	276
******	1882,	257	concolor	1883.	594
Zatanahantan mianan	1882,	201	plicostriatus	1887.	178
Zetorchestes microny-	1000	410	schmeltzians	1887.	173
chus	1890,	418 685	vitiensis	1887,	172
* * *	1887,		TEMORISE !	1887.	172
••••	1881,	$\frac{327}{327}$		1887,	171
***	1881,		į	1885.	557
****	1881,	827	Zonogastris erythroptera	1888,	Ш
pyrina	1888,	646	Zonopterus magnificus .	1889.	391
atephania	1887,	685	Zonora concatenalis	1889.	419
0:-1: :	1887,	686	opiparalis	1889.	419
Ziphius cavirostris	1882,	395	Obiparatio	1889,	432
(Epiodon) novæ-	1008	E00	Zonotrichia canicapilla .	1881,	7
zealandiæ	1883,	590 591	gambeli	1883.	422
Ginera abandala	1888,	245	leucophrys, var.	1000,	1-2
Zizera chandala	1882,	367	gambeli	1883,	422
	1886,	426	pileata	1882,	594
decreta	1886, 1883,	150	patenon	1882,	509
decreta	1886,	367		1882.	600
	1886,	368		1882,	612
	1886.	427		1883,	38
diluta	1885,	132		1883,	422
unuta	1886,	367		1883,	551
gaika	1884.	183		1884.	294
indica	1882,	245	strigiceps	1883,	88
Englos , I (, I , I , I , I , I	1888,	149	Zootoca danfordi	1881,	741
	1883,	150	derbiana	1881,	740
	1885,	132	deserti	1881,	741
karsandra	1881,	607		1881,	744
	1884,	506		1881,	746
	1884,	507	galloti	1881,	740
	1885,	132	oxycephala	1881,	740
	1886,	367	taurica	1881,	740
	1886.	426		1881,	743
knyana	1884.	484	tristrami	1881,	741
	1888.	69		1881,	746
maba	1882,	245	vivipara	1887,	196
	1885.	182	_	1887,	243
	1886,	367		1887,	257
	1886,	368		1887,	250
	1886,	426		1887,	268
mora	1884,	506		1887,	260
	1884,	529		1887,	490
0688	1885,	182	Zophoessa atkinsonia	1882,	406
	,	_	-	_	

	Page		Page
Zophoessa jalaurida 1887,	445	Zosterops intermedia 1885,	555
mölleri 1887,	445	lateralis 1883,	6 9)
Zophosis æqualis 1881,	470	melanocephala 1887,	125
1881,	473	mysoriensis 1888,	519
elongata 1881,	473	1888,	520
orientalis 1881,	473	natalis 1888,	518
Zosterops albigularis 1888,	520	novæ-guineæ 1885,	643
albiventris 1883,	199	palpebrosa 1888,	519
atriceps 1888,	520	perspicillata 1889,	356
auriventer 1887,	441	1889,	366
brunneicauda 1885,	502	sumbavensis 1885,	508
1885,	508	Zozymus pubescens 1884,	10
everetti 1885,	250	Zygæna caschmirensis. 1886,	385
1885,	264	1888,	294
fuscifrons 1888,	519	christophi 1888,	597
1888,	520	filipendula 1881,	821
griseiventris 1883,	195	1881,	824
1883,	199	1885,	66
1883,	200	malleus 1886,	334
1884,	432	1889,	243
habessinica 1881,	954	niphona 1888,	597
habyssinica 1881,	168	passalis 1885,	290
hypoleuca 1888,	519	thelebus 1888,	593
1888,	520	ĺ	

			·		•	
				•		
						•
•	•					
,		•				

	•			
·		•		

				•
				•
•				
	· .			•
	•			
			•	
		•		
		•		
			•	
		•		

				•
			•	
		•		
	,			
	·			
			•	
•				